Enterprise Manager API Guide

Qlik Enterprise Manager[™] May 2023 Last updated: April 22, 2024 Copyright © 1993-2024 QlikTech International AB. All rights reserved.



 \odot 2024 QlikTech International AB. All rights reserved. All company and/or product names may be trade names, trademarks and/or registered trademarks of the respective owners with which they are associated.

1	Qlik Enterprise Manager API guide	.15
2	Enterprise Manager REST API	.16
	2.1 Prerequisites	17
	2.2 Standards and conventions	17
	2.3 Authentication and authorization	17
	2.4 Error handling	. 17
	2.5 Login	20
	General	. 20
	Request parameters	20
	Response header	21
	cURL example	. 21
	Error response	
	2.6 Logout	21
	General	
	Request parameters	
	cURL example	
	2.7 PutServerLicense	
	General	
	Request parameters	
	Request body	
	cURL example	
	Error response	
	2.8 GetServerDetails	
	General	
	Request parameters	
	Response parameters	
	cURL example	
	Error response	
	2.9 PutServer	
	General	
	Request parameters	
	Request body	
	Request Parameters	
	cURL example	
	Error Response	. 32
	2.10 PutServerAcl	. 34
	General	. 34
	Request parameters	35
	Request body	. 35
	Request parameters	
	cURL example	
	Error response	
	2.11 GetServer	
	General	
	Request parameters	
	Response body	. 40

Response parameters	
cURL example	
Error response	
2.12 GetServerAcl	
General	
Request parameters	43
Response body	43
Response parameters	43
cURL example	45
Error response	46
2.13 GetServerList	46
General	46
Request parameters	47
Response body	47
Response parameters	47
cURL example	48
2.14 DeleteServer	49
General	49
Request parameters	
cURL example	
Error response	
2.15 DeleteServerAcl	
General	
Request parameters	
cURL example	
Error response	
2.16 GetTaskList	
General	
Request parameters	
Response body	
Response parameters	
cURL example	
Enorg	
2.17 GetTaskDetails	
General	
Request parameters	
Response body for a Replicate task	
Response parameters for Replicate tasks	
Response body for a Compose task	
Response parameters for Compose tasks	
cURL example for Replicate tasks	
Error response	
2.18 GetTableList	
General	
Request parameters	
Response body	
Response parameters	70

cURL example	70
Errors	71
2.19 GetTableStatuses	71
General	71
Request parameters	72
Response body	73
Response parameters	74
cURL example	75
Errors	77
2.20 DeleteTask	78
General	78
Request parameters	78
cURL example	78
Error response	79
2.21 ExportTask	79
General	79
Request parameters	
Response	
cURL example	
Error response	
2.22 ImportTask	
General	
Request parameters	
Response	
cURL example	
Error response	
2.23 ExportAuditTrail	
General	
Request parameters	
Response	
cURL example	
Error response	
2.24 StopTask	
General	
Request parameters	
Response body	
Response parameters	
cURL example	
Error response	
2.25 RunTask	
General	
Request parameters	
Request body format	
Response body	
Response parameters	
Reload target cURL example for Replicate tasks	
Resume processing from timestamp cURL examples for Replicate tasks	

Error response	92
2.26 GetEndpointList	93
General	93
Request parameters	
Response body	
Response parameters	
cURL example	
Error response	
2.27 PatchEndpoint	
General	
Request parameters	
Request body	
Request parameters	
cURL example Request body (JSON file)	
Error response	
2.28 DeleteEndpoint	
General	
Request parameters	
cURL example	
Error response	
2.29 ReconfigureEndpointNoWait	
General	
Request parameters	
cURL example Error response	
cURL example	
cURL example Error response	
cURL example Error response 2.30 ExportAll	
cURL example Error response 2.30 ExportAll General	
cURL example Error response 2.30 ExportAll General Request parameters	104 104 104 105 105
cURL example Error response 2.30 ExportAll General Request parameters Response	104 104 104 105 105 105
cURL example Error response 2.30 ExportAll General Request parameters Response cURL example	104 104 104 105 105 105 105
cURL example Error response 2.30 ExportAll General Request parameters Response cURL example Error response	104 104 104 105 105 105 105 105 105 105
cURL example Error response 2.30 ExportAll General Request parameters Response cURL example Error response 2.31 ImportAll General Request parameters	104 104 104 105 105 105 105 105 106 106 106
cURL example Error response 2.30 ExportAll General Request parameters Response cURL example Error response 2.31 ImportAll General Request parameters Response	104 104 104 105 105 105 105 105 106 106 106 107
cURL example Error response 2.30 ExportAll General Request parameters Response cURL example Error response 2.31 ImportAll General Request parameters Response cURL example	104 104 104 105 105 105 105 105 106 106 106 107 107
cURL example Error response 2.30 ExportAll General Request parameters Response cURL example Error response 2.31 ImportAll General Request parameters Request parameters CURL example Error response 2.31 ImportAll General Request parameters Response cURL example Error response	104 104 104 105 105 105 105 105 106 106 106 107 107
cURL example Error response 2.30 ExportAll General Request parameters Response cURL example Error response 2.31 ImportAll General Request parameters Request parameters Request parameters CURL example Error response 2.31 ImportAll General Request parameters Response cURL example Error response 2.32 ReloadTable	104 104 104 105 105 105 105 105 106 106 106 106 107 107 108 108
cURL example Error response 2.30 ExportAll General Request parameters Response cURL example Error response 2.31 ImportAll General Request parameters Request parameters CURL example Error response 2.31 ImportAll General Request parameters Response cURL example Error response 2.32 ReloadTable General	104 104 104 105 105 105 105 105 106 106 106 106 107 107 108 108 108
cURL example Error response 2.30 ExportAll General Request parameters Response cURL example Error response 2.31 ImportAll General Request parameters Request parameters Request parameters Response 2.31 ImportAll General Request parameters Response cURL example Error response 2.32 ReloadTable General Request parameters	104 104 104 105 105 105 105 106 106 106 106 107 107 107 107 108 108 108 108
cURL example Error response 2.30 ExportAll General Request parameters Response cURL example Error response 2.31 ImportAll General Request parameters Request parameters Request parameters Response cURL example Error response 2.31 ImportAll General Request parameters Response cURL example Error response 2.32 ReloadTable General Request parameters cURL example CURL example	104 104 104 105 105 105 105 105 106 106 106 106 107 107 108 108 108 108 109 109
cURL example Error response 2.30 ExportAll General Request parameters Response cURL example Error response 2.31 ImportAll General Request parameters Request parameters Request parameters Response cURL example Error response 2.31 ImportAll General Request parameters Response cURL example Error response 2.32 ReloadTable General Request parameters cURL example Error response	104 104 104 105 105 105 105 106 106 106 106 107 107 107 108 108 108 108 109 109
cURL example Error response 2.30 ExportAll General Request parameters Response cURL example Error response 2.31 ImportAll General Request parameters Request parameters Request parameters Response cURL example Error response cURL example Error response cURL example Error response 2.32 ReloadTable General Request parameters cURL example Error response 2.33 TestEndpoint	104 104 104 105 105 105 105 106 106 106 106 107 107 107 108 108 108 108 109 109 109
cURL example Error response 2.30 ExportAll General Request parameters Response cURL example Error response 2.31 ImportAll General Request parameters Request parameters Request parameters Response cURL example Error response 2.31 ImportAll General Request parameters Response cURL example Error response 2.32 ReloadTable General Request parameters cURL example Error response 2.33 TestEndpoint General	104 104 104 105 105 105 105 105 106 106 106 106 107 107 108 108 108 108 109 109 109 109 110
cURL example Error response 2.30 ExportAll General Request parameters Response cURL example Error response 2.31 ImportAll General Request parameters Request parameters Request parameters Response cURL example Error response cURL example Error response cURL example Error response 2.32 ReloadTable General Request parameters cURL example Error response 2.33 TestEndpoint	104 104 104 105 105 105 105 106 106 106 106 107 107 107 108 108 108 108 108 109 109 109 109 109

	Response parameters	111
	cURL example	
	Error response	
-	2.34 DeleteOldChangeData	
4	General	
	Request parameters	
	Request body	
	cURL example	
	Error response	
4	2.35 SetChangeDataRetentionBarrier	
	General	
	Request parameters	
	Request body	
	cURL example	
_	Error response	
2	2.36 GetChangeDataRetentionBarrier	. 117
	General	.117
	Request parameters	
	Response body	
	cURL example	. 118
	Error response	118
2	2.37 Parameters	.118
3	Enterprise Manager .NET API	122
3	3.1 Prerequisites	. 123
	General prerequisites	123
	General prerequisites	
	.NET SDK prerequisites	123
	.NET SDK prerequisites 3.2 Getting started - Login	. 123 .123
~~;	.NET SDK prerequisites 3.2 Getting started - Login 3.3 Authentication and authorization	. 123 .123 . 124
	.NET SDK prerequisites 3.2 Getting started - Login 3.3 Authentication and authorization 3.4 Error handling	123 123 124 124
	.NET SDK prerequisites 3.2 Getting started - Login 3.3 Authentication and authorization 3.4 Error handling 3.5 PutServerLicense	123 123 124 124 124 126
	.NET SDK prerequisites 3.2 Getting started - Login 3.3 Authentication and authorization 3.4 Error handling 3.5 PutServerLicense Syntax	. 123 .123 . 124 . 124 . 126 . 127
	.NET SDK prerequisites 3.2 Getting started - Login 3.3 Authentication and authorization 3.4 Error handling 3.5 PutServerLicense Syntax Parameters	. 123 .123 . 124 . 124 . 124 . 126 . 127 .127
	.NET SDK prerequisites 3.2 Getting started - Login 3.3 Authentication and authorization 3.4 Error handling 3.5 PutServerLicense Syntax	. 123 .123 . 124 . 124 . 126 . 127 .127 .127
	.NET SDK prerequisites 3.2 Getting started - Login 3.3 Authentication and authorization 3.4 Error handling 3.5 PutServerLicense Syntax Parameters Return values	123 123 124 124 126 127 127 127
	.NET SDK prerequisites 3.2 Getting started - Login 3.3 Authentication and authorization 3.4 Error handling 3.5 PutServerLicense Syntax Parameters Return values Errors	123 123 124 124 126 127 127 127 127
	.NET SDK prerequisites 3.2 Getting started - Login 3.3 Authentication and authorization 3.4 Error handling 3.5 PutServerLicense Syntax Parameters Return values Errors 3.6 GetServerDetails	123 .123 .124 .124 .126 .127 .127 .127 .127 .127 .127
	.NET SDK prerequisites 3.2 Getting started - Login 3.3 Authentication and authorization 3.4 Error handling 3.5 PutServerLicense Syntax Parameters Return values Errors 3.6 GetServerDetails Syntax	123 .123 .124 .124 .126 .127 .127 .127 .127 .127 .127 .127 .127
	.NET SDK prerequisites 3.2 Getting started - Login 3.3 Authentication and authorization 3.4 Error handling 3.5 PutServerLicense Syntax Parameters Return values Errors 3.6 GetServerDetails Syntax Parameters	. 123 .123 . 124 .124 .126 .127 .127 .127 .127 .127 .127 .128
	.NET SDK prerequisites 3.2 Getting started - Login 3.3 Authentication and authorization 3.4 Error handling 3.5 PutServerLicense Syntax Parameters Return values Errors 3.6 GetServerDetails Syntax Parameters Return values Return values	.123 .123 .124 .124 .126 .127 .127 .127 .127 .127 .127 .128 .128
3 3 3	.NET SDK prerequisites 3.2 Getting started - Login 3.3 Authentication and authorization 3.4 Error handling 3.5 PutServerLicense Syntax Parameters Return values Errors 3.6 GetServerDetails Syntax Parameters Return values Errors Syntax Parameters Return values Errors Syntax	123 .123 .124 124 126 .127 .127 .127 .127 .127 .127 .128 .128 .130
3 3 3	.NET SDK prerequisites 3.2 Getting started - Login 3.3 Authentication and authorization 3.4 Error handling 3.5 PutServerLicense Syntax Parameters Return values Errors 3.6 GetServerDetails Syntax Parameters Return values Syntax 3.7 PutServer	123 .123 .124 124 126 .127 .127 .127 .127 .127 .127 .127 .128 .128 .130 130
3 3 3	.NET SDK prerequisites 3.2 Getting started - Login 3.3 Authentication and authorization 3.4 Error handling 3.5 PutServerLicense Syntax Parameters Return values Errors 3.6 GetServerDetails Syntax Parameters Return values Errors Syntax Parameters Return values Errors Syntax	123 .123 .124 124 126 .127 .127 .127 .127 .127 .127 .127 .128 .128 .130 130
3 3 3	.NET SDK prerequisites 3.2 Getting started - Login 3.3 Authentication and authorization 3.4 Error handling 3.5 PutServerLicense Syntax Parameters Return values Errors 3.6 GetServerDetails Syntax Parameters Return values Errors 3.7 PutServer Syntax Parameters	123 .123 .124 124 126 .127 .127 .127 .127 .127 .127 .128 .128 .130 .130 .131
3 3 3	.NET SDK prerequisites 3.2 Getting started - Login 3.3 Authentication and authorization 3.4 Error handling 3.5 PutServerLicense Syntax Parameters Return values Errors 3.6 GetServerDetails Syntax Parameters Return values Errors 3.7 PutServer Syntax	123 .123 .124 124 126 .127 .127 .127 .127 .127 .127 .128 .128 .130 .130 .131
3 3 3	.NET SDK prerequisites 3.2 Getting started - Login 3.3 Authentication and authorization 3.4 Error handling 3.5 PutServerLicense Syntax Parameters Return values Errors 3.6 GetServerDetails Syntax Parameters Return values Errors 3.7 PutServer Syntax Parameters Return values Errors B.7 PutServer Syntax Parameters Return values Errors B.7 PutServer Syntax Parameters Return values	123 .123 .124 124 126 .127 .127 .127 .127 .127 .127 .127 .127
	.NET SDK prerequisites 3.2 Getting started - Login 3.3 Authentication and authorization 3.4 Error handling 3.5 PutServerLicense Syntax Parameters Return values Errors 3.6 GetServerDetails Syntax Parameters Return values Errors 3.7 PutServer Syntax Parameters	123 .123 .124 124 126 .127 .127 .127 .127 .127 .127 .127 .128 .130 .130 .130 .131 .132 .132

Syntax	
Parameters	135
Return values	
	136
Errors	
3.9 GetServer	137
Syntax	
Parameters	
Return values	
Errors	
3.10 GetServerAcl	
Syntax	
Parameters	
Return values	
Errors	
3.11 GetServerList	
Syntax	
Parameters	
Return values	
Errors	
3.12 DeleteServer	
Description	
Syntax	
Parameters	
Return values	
Errors	
3.13 DeleteServerAcl	
Syntax	
Parameters	
Return values	
Errors	
3.14 GetTaskList	
Syntax	
Parameters	
Return values	
Errors	
3.15 GetTaskDetails	
Syntax	
Parameters	
Return values for Replicate tasks	
Return values for Compose tasks	
Errors	
3.16 GetTableList	
Syntax	
Request parameters	
Return values	
Errors	

3.17 GetTableStatuses	158
Syntax	158
Request parameters	158
Return values	159
Errors	160
3.18 DeleteTask	161
Syntax	161
Parameters	161
Errors	161
3.19 ExportTask	161
Syntax	162
Parameters	162
Return values	162
Errors	162
3.20 ImportTask	162
Syntax	163
Parameters	163
Return values	163
Errors	163
3.21 StopTask	164
Syntax	164
Parameters	164
Return values	165
Errors	165
3.22 RunTask	165
Syntax	166
Parameters	166
Request body format	167
Return value	167
Errors	168
3.23 GetEndpointList	169
Syntax	169
Parameters	169
Return values	169
Errors	170
3.24 PatchEndpoint	170
Limitations	170
Syntax	170
Parameters	171
Patch Payload Example	. 171
Errors	171
3.25 DeleteEndpoint	172
Description	172
Syntax	172
Parameters	172
Return values	172
Errors	172

3.26 ReconfigureEndpointNoWait	
Syntax	
Parameters	
Return values	
Errors	
3.27 ExportAll	
Syntax	
Parameters	
Return values	
Errors	
3.28 ImportAll	
Syntax	
Parameters	
Return values	
Errors	
3.29 ExportAuditTrail	
Syntax	
Parameters	
Return values	
Errors	
3.30 ReloadTable	
Syntax	
Parameters	
Return values	
Errors	
3.31 TestEndpoint	
Syntax	
Parameters	
Return values	
Errors	
3.32 DeleteOldChangeData	
Syntax	
Parameters	
Error response	
3.33 SetChangeDataRetentionBarrier	
Syntax	
Parameters	
Error response	
3.34 GetChangeDataRetentionBarrier	
Syntax	
Parameters	
Response	
Error response	
3.35 Parameters	
Enterprise Manager Python API	
4.1 Prerequisites	
General Prerequisites	

Python 2.7 Prerequisites	189
Python 3.7 Prerequisites	
4.2 Getting started - Login	
4.3 Authentication and authorization	
4.4 Error handling	
4.5 put_server_license	
Syntax	
Parameters	
Return values	
	193
Errors	
4.6 get_server_details	
Syntax	
Parameters	
Return values	
Errors	
4.7 put_server	197
Syntax	
Parameters	
Return values	
Errors	
4.8 put_server_acl	
Syntax	
Parameters	
Return values	
	202
Errors	
4.9 get_server	203
Syntax	
Parameters	
Return values	203
Errors	204
4.10 get_server_acl	204
Syntax	204
Parameters	
Return values	204
Errors	205
4.11 get_server_list	205
Syntax	205
Parameters	
Return values	206
Errors	206
4.12 delete_server	207
Description	207
Syntax	207
Parameters	207
Return values	

Errors	
4.13 delete_server_acl	208
Syntax	
Parameters	
Return values	
Errors	
4.14 get_task_list	
Syntax	
Parameters	
Return values	
Errors	
4.15 get_task_details	
Syntax	
Parameters	
Return values for Replicate tasks Return Values for Compose Tasks	
Errors	
4.16 get_table_list	
Syntax	
Parameters	
Return values	
Errors	
4.17 get_table_statuses	
Syntax	
Request parameters	
Return values	
Errors	
4.18 delete_task	223
Syntax	
Parameters	
Return values	224
Errors	
4.19 export_task	
Syntax	224
Parameters	
Return values	
Errors	
4.20 import_task	
Syntax	
Parameters	
Return values	
Errors	
4.21 export_audit_trail	
Syntax	
Parameters	
Return values	
Errors	

4.22 stop_task	
Syntax	
Parameters	
Return values	
Errors	
4.23 run_task	
Syntax	
Parameters	
Request Body Format for Replicate tasks	
Return value	232
Errors	232
4.24 get_endpoint_list	233
Syntax	233
Parameters	
Return values	234
Errors	234
4.25 patch_endpoint	
Limitations	235
Syntax	235
Parameters	
Patch Payload Example	235
Errors	
4.26 delete_endpoint	
Description	
Syntax	
Parameters	
Return values	
Errors	
4.27 reconfigure_endpoint_no_wait	
Syntax	
Parameters	
Return values	
Errors	
4.28 export_all	
Syntax	
Parameters	
Return values	
Errors	
4.29 import_all	
Syntax	
Parameters	
Return values	
Errors	
4.30 reload_table	
Syntax	
Parameters	
Return values	241

4.31 test_endpoint241Syntax241Parameters242Return values242Errors2424.32 delete_old_change_data242Syntax243Parameters243Error response2444.33 set_change_data_retention_barrier244Syntax244Parameters244Syntax244Parameters244Syntax244Parameters245Error response244A get_change_data_retention_barrier246Syntax246Parameters246Syntax246Parameters246Syntax246Parameters246Syntax246Parameters246A Reconfiguring endpoints251A.1 Setting up the Replicate task251A.2 Switching to the secondary Replicate endpoint252A Required Enterprise Manager permissions253	Errors	
Parameters242Return values242Errors2424.32 delete_old_change_data242Syntax243Parameters243Error response2444.33 set_change_data_retention_barrier244Syntax244Parameters244Syntax244Parameters245Error response2454.34 get_change_data_retention_barrier246Syntax246Parameters246Syntax246Parameters246Response2474.35 Parameters247A Reconfiguring endpoints251A.1 Setting up the Replicate task251A.2 Switching to the secondary Replicate endpoint252A.3 Reverting to the primary Replicate endpoint252	4.31 test_endpoint	
Return values242Errors2424.32 delete_old_change_data242Syntax243Parameters243Error response2444.33 set_change_data_retention_barrier244Syntax244Parameters244Syntax244Parameters245Error response2454.34 get_change_data_retention_barrier246Syntax246Parameters2454.34 get_change_data_retention_barrier246Syntax246Parameters246Error response246Syntax246Parameters246A Reconfiguring endpoints251A.1 Setting up the Replicate task251A.2 Switching to the secondary Replicate endpoint252A.3 Reverting to the primary Replicate endpoint252	Syntax	
Errors2424.32 delete_old_change_data242Syntax243Parameters243Error response2444.33 set_change_data_retention_barrier244Syntax244Parameters244Syntax244Parameters245Error response2454.34 get_change_data_retention_barrier246Syntax246Parameters2454.34 get_change_data_retention_barrier246Syntax246Parameters246Error response246Error response2474.35 Parameters247A Reconfiguring endpoints251A.1 Setting up the Replicate task251A.2 Switching to the secondary Replicate endpoint252A.3 Reverting to the primary Replicate endpoint252	Parameters	
4.32 delete_old_change_data242Syntax243Parameters243Error response2444.33 set_change_data_retention_barrier244Syntax244Parameters245Error response2454.34 get_change_data_retention_barrier246Syntax246Parameters246Syntax246Parameters246Syntax246A Reconfiguring endpoints247A.1 Setting up the Replicate task251A.2 Switching to the secondary Replicate endpoint252A.3 Reverting to the primary Replicate endpoint252	Return values	
Syntax243Parameters243Error response2444.33 set_change_data_retention_barrier244Syntax244Parameters245Error response2454.34 get_change_data_retention_barrier246Syntax246Parameters246Error response246Error response246A Reconfiguring endpoints247A.1 Setting up the Replicate task251A.2 Switching to the secondary Replicate endpoint252A.3 Reverting to the primary Replicate endpoint252	Errors	
Parameters243Error response2444.33 set_change_data_retention_barrier244Syntax244Parameters245Error response2454.34 get_change_data_retention_barrier246Syntax246Parameters246Response246Error response2474.35 Parameters247A Reconfiguring endpoints251A.1 Setting up the Replicate task251A.2 Switching to the secondary Replicate endpoint252A.3 Reverting to the primary Replicate endpoint252	4.32 delete_old_change_data	
Error response2444.33 set_change_data_retention_barrier244Syntax244Parameters245Error response2454.34 get_change_data_retention_barrier246Syntax246Parameters246Response246Error response2474.35 Parameters247A Reconfiguring endpoints251A.1 Setting up the Replicate task251A.2 Switching to the secondary Replicate endpoint252A.3 Reverting to the primary Replicate endpoint252	Syntax	
4.33 set_change_data_retention_barrier244Syntax244Parameters245Error response2454.34 get_change_data_retention_barrier246Syntax246Parameters246Response246Error response2474.35 Parameters247A Reconfiguring endpoints251A.1 Setting up the Replicate task251A.2 Switching to the secondary Replicate endpoint252A.3 Reverting to the primary Replicate endpoint252	Parameters	
Syntax244Parameters245Error response2454.34 get_change_data_retention_barrier246Syntax246Parameters246Response246Error response246Error response2474.35 Parameters247A Reconfiguring endpoints251A.1 Setting up the Replicate task251A.2 Switching to the secondary Replicate endpoint252A.3 Reverting to the primary Replicate endpoint252	Error response	
Parameters245Error response2454.34 get_change_data_retention_barrier246Syntax246Parameters246Response246Error response246Error response2474.35 Parameters247A Reconfiguring endpoints251A.1 Setting up the Replicate task251A.2 Switching to the secondary Replicate endpoint252A.3 Reverting to the primary Replicate endpoint252	4.33 set_change_data_retention_barrier	
Error response2454.34 get_change_data_retention_barrier246Syntax246Parameters246Response246Error response2474.35 Parameters247A Reconfiguring endpoints251A.1 Setting up the Replicate task251A.2 Switching to the secondary Replicate endpoint252A.3 Reverting to the primary Replicate endpoint252	Syntax	
4.34 get_change_data_retention_barrier246Syntax246Parameters246Response246Error response2474.35 Parameters247A Reconfiguring endpoints251A.1 Setting up the Replicate task251A.2 Switching to the secondary Replicate endpoint252A.3 Reverting to the primary Replicate endpoint252	Parameters	
Syntax246Parameters246Response246Error response2474.35 Parameters247A Reconfiguring endpoints251A.1 Setting up the Replicate task251A.2 Switching to the secondary Replicate endpoint252A.3 Reverting to the primary Replicate endpoint252	Error response	
Parameters246Response246Error response2474.35 Parameters247A Reconfiguring endpoints251A.1 Setting up the Replicate task251A.2 Switching to the secondary Replicate endpoint252A.3 Reverting to the primary Replicate endpoint252	4.34 get_change_data_retention_barrier	
Response246Error response2474.35 Parameters247A Reconfiguring endpoints251A.1 Setting up the Replicate task251A.2 Switching to the secondary Replicate endpoint252A.3 Reverting to the primary Replicate endpoint252	Syntax	
Error response2474.35 Parameters247A Reconfiguring endpoints251A.1 Setting up the Replicate task251A.2 Switching to the secondary Replicate endpoint252A.3 Reverting to the primary Replicate endpoint252	Parameters	
4.35 Parameters.247A Reconfiguring endpoints.251A.1 Setting up the Replicate task.251A.2 Switching to the secondary Replicate endpoint.252A.3 Reverting to the primary Replicate endpoint.252	Response	
A Reconfiguring endpoints251A.1 Setting up the Replicate task.251A.2 Switching to the secondary Replicate endpoint.252A.3 Reverting to the primary Replicate endpoint.252	Error response	
A.1 Setting up the Replicate task251A.2 Switching to the secondary Replicate endpoint252A.3 Reverting to the primary Replicate endpoint252	4.35 Parameters	
A.2 Switching to the secondary Replicate endpoint252A.3 Reverting to the primary Replicate endpoint252	A Reconfiguring endpoints	
A.3 Reverting to the primary Replicate endpoint	A.1 Setting up the Replicate task	
A.3 Reverting to the primary Replicate endpoint	A.2 Switching to the secondary Replicate endpoint	

1 Qlik Enterprise Manager API guide

The Qlik Enterprise Manager APIs provide programmatic interfaces for performing tasks typically carried out using the Enterprise Manager web console, including:

- Viewing a list of tasks for a server
- Viewing details for a particular task
- Stopping a task
- Running a task
- Exporting all definitions from the requested server repository on the selected server
- Importing the JSON definitions provided in the request body into the requested server repository on the selected server
- Reloading a table
- Exporting a task
- Importing a task
- Testing an endpoint's connectivity and configuration

The Enterprise Manager SDKs allow other systems to interact with Enterprise Manager, for example, to display data about one or more tasks in a user's dashboard. They also offer a quick and easy way of running batch operations.

Using an SDK requires basic familiarity with web services, Replicate, and Enterprise Manager.

The following methods are supported with Replicate tasks only:

- ImportAll
- ExportAll
- ExportTask
- TestEndpoint
- GetEndpointList
- DeleteEndpoint
- ImportTask
- DeleteTask
- ReloadTable

2 Enterprise Manager REST API

This section explains how to use the Enterprise Manager REST API and lists the available methods.

In this section:

- Prerequisites (page 17)
- Standards and conventions (page 17)
- Authentication and authorization (page 17)
- Error handling (page 17)
- Login (page 20)
- Logout (page 21)
- PutServerLicense (page 22)
- GetServerDetails (page 25)
- PutServer (page 29)
- PutServerAcl (page 34)
- GetServer (page 40)
- GetServerAcl (page 42)
- GetServerList (page 46)
- DeleteServer (page 49)
- DeleteServerAcl (page 50)
- GetTaskList (page 52)
- GetTaskDetails (page 55)
- GetTableList (page 68)
- GetTableStatuses (page 71)
- DeleteTask (page 78)
- ExportTask (page 79)
- ImportTask (page 81)
- ExportAuditTrail (page 84)
- RunTask (page 87)
- StopTask (page 85)
- GetEndpointList (page 93)
- PatchEndpoint (page 96)
- DeleteEndpoint (page 99)
- *ReconfigureEndpointNoWait (page 101)*
- ExportAll (page 104)
- ImportAll (page 106)
- ReloadTable (page 108)
- TestEndpoint (page 110)
- DeleteOldChangeData (page 112)
- SetChangeDataRetentionBarrier (page 114)

- GetChangeDataRetentionBarrier (page 117)
- Parameters (page 118)

2.1 Prerequisites

Before using the Enterprise Manager REST API, make sure that:

- Qlik Enterprise Manager has been installed.
- The Qlik Enterprise Manager service is active.
- The relevant permissions have been granted.

2.2 Standards and conventions

The API is based on the following standards:

- Names: Camel Case, such as GetTaskList
- Date and time format: ISO 8601 (YYYY-MM-DD HH:MM:SS), in UTC (Universal Time Coordinated) Example: 2007-04-05T14:30:25 (implicitly interpreted as UTC without the explicit trailing Z).
- Standard URL format: api/v1/URL

In addition, this topic uses the following conventions:

• Parameters in examples appear in curly brackets as {xx} and should be replaced with an actual value. An example of a parameter is {server}, which should be replaced by the server name or IP address of the machine where Replicate is installed. For a list of parameters, see *Parameters (page 118)*.

All examples in this chapter use cURL as the HTTP engine.

In terms of forward and backward compatibility of the Enterprise Manager REST API, the caller should expect future releases to add new optional request parameters and additional data items in responses.

2.3 Authentication and authorization

The Enterprise Manager REST API uses the BASIC HTTP authorization scheme to authenticate callers and create a client session. A client session is established using the *Login (page 20)* method, which returns the special header "EnterpriseManager.APISessionID" with a value (session token) that needs to be sent as a request header in any subsequent requests.

A session token expires 5 minutes after the last request. After the session expires, the caller must reauthenticate to establish a new session.

Authorization for performing a specific REST request relies on permission, assigned to the authenticated user either directly or by means of group membership. Each REST request requires a minimum role, which is specified in the section describing the request.

2.4 Error handling

An error response has the following structure:

{

"error_code":"code","error_message":"message"
}

This section lists the generic messages that apply to most of the API functions. Errors that are specific to a particular API function appear in the section for that API function.

Error Code	Message	Description
UNAUTHORIZED_ REQUEST	Unauthorized Request.	The user is not authorized to perform the requested action (for example, deleting a task).
INVALID_SESSION_ ID	The session has expired or the session ID is not valid.	Session expired or invalid.
DESERIALIZE_TO_ TYPE	Failed to deserialize JSON to type {type}: {message}	Returned when the JSON format is invalid.
AEM_SERVER_NOT_ FOUND	The requested server {server} could not be found.	The requested server cannot be found.
AEM_SERVER_NOT_ MONITORED	The requested server {server} is not monitored.	The requested server is not being monitored and thus the information is not accessible.
AEM_SERVER_NOT_ CONNECTED	The requested server "{server}" cannot be reached at this time. Message: {message}	The desired information cannot be retrieved as the requested server is not connected.
AEM_SERVER_ LICENSE_EXPIRED	The license for requested server {server} has expired.	The requested server license has expired.
AEM_SERVER_ INVALID_LICENSE	The license for requested server {server} is not valid.	The requested server license is not valid.
LICENSE_NOT_ FOUND	You need to register a Replication Management license in order to use Qlik Enterprise Manager. To register or obtain a license, open the Qlik Enterprise Manager console and follow the instructions.	Replication Management license was not found. Returned when a user is permitted to Register Qlik Enterprise Manager license.

Error responses

Error Code	Message	Description
LICENSE_NOT_ FOUND_CONTACT_ ADMIN	An Enterprise Manager Admin needs to register a Replication Management license before you can use the product. To obtain a license, contact your Qlik Sales Representative with the Enterprise Manager machine name (which is displayed when you open the Enterprise Manager console).	Replication Management license was not found. Returned when a user is NOT permitted to Register Qlik Enterprise Manager license.
LICENSE_ EVALUATION_ EXPIRED	{Module} evaluation license has expired.	 {Module} is one of the following: Replication Management Replication Analytics
LICENSE_TERM_ EXPIRED	{Module} license has expired.	 {Module} is one of the following: Replication Management Replication Analytics
LICENSE_INVALID_ SIGNATURE	The {Module} license signature is invalid.	 {Module} is one of the following: Replication Management Replication Analytics
LICENSE_HOST_ MISMATCH	The host name in the {Module} license does not match the Enterprise Manager machine name.	 {Module} is one of the following: Replication Management Replication Analytics
AEM_MISSING_ FIELD	The "{fieldName}" field is missing from the request.	When a mandatory field is missing from the request or appears empty

2.5 Login

General

URL

https://{host}/attunityenterprisemanager/api/v1/login

Description

Authenticates an API caller with Enterprise Manager using Active Directory, and acquires a session token to be used with API method calls. The server requests client authentication.

HTTP method

GET

POST

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Request parameters

Location	URL Parameter Name	Required	Example
URL	host [string]	Yes	computer.network.net
Header (only required when using Active Directory or OpenID Connect authentication)	When using Active Directory authentication:user@domain:password converted to base 64 [string]When using OpenID Connect authentication:api-token:personal-access- token converted to base 64 [string]Image: This login method requires you to be in possession of a Personal Access Token generated in Enterprise Manager. For details, see Setting up OpenID Connect authentication.	Yes	



The user password cannot contain a colon (:).

Response header

Response header parameters		
URL Param Name	Description	
EnterpriseManager.APISessionID	Identifier to be used to get authorization to run API functions on Enterprise Manager	

cURL example

Active Directory request

```
curl -i -k --header "Authorization: Basic cWFAcWE6cWE="
https://computer.network.net/attunityenterprisemanager/api/v1/login
```

OpenID Connect request

curl -i -k --header "Authorization: Basic Z3dDN2FleHJJVDdpZ0hBRjI2dkxCTDJIUi9JTHJKYXFkZT" https://computer.network.net/attunityenterprisemanager/api/v1/login

Response

HTTP/1.1 200 OK Content-Length: 0

Content-Type: text/html

Server: Microsoft-HTTPAPI/2.0

EnterpriseManager.APISessionID: J3cKzWIbi_w6Fr1G-t003Q

Date: Mon, 26 Dec 2016 17:02:01 GMT

Error response

HTTP Code	Enterprise Manager Code	Text	Description
401	UNAUTHORIZED_REQUEST	Unauthorized Request.	The request was not authorized.

2.6 Logout

General

URL

https://{host}/attunityenterprisemanager/api/v1/logout

Description

End a session

HTTP method

GET

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Request parameters				
Location	URL Param Name	Required	Example	
URL	host [string]	Yes	computer.network.net	
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw	

cURL example

Request

```
curl -i -k --header "EnterpriseManager.APISessionID: wCo0_KvjEUFROvfHF5KGrw A"
https://computer.network.net/attunityenterprisemanager/
api/v1/logout
```

Response

Header:

НТТР/1.1 200 ОК

Content-Length: 0

Content-Type: text/html

Server: Microsoft-HTTPAPI/2.0

Date: Tue, 27 Dec 2016 08:00:27 GMT

2.7 PutServerLicense

General

URL

https://[host]/attunityenterprisemanager/api/v1/servers/[server]/license/def

Description

Registers a license on a specific server via Qlik Enterprise Manager.

HTTP method

PUT

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Location	Name	Required	Example
URL	Host [string]	Yes	computer.network.net
URL	ServerName [string]	Yes	The name of the server in Enterprise Manager: myrepsrv1
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw

Request parameters

Request body

The license to register on the server [stream].

This is the license that was provided by your Qlik Sales Representative.

Expected format: Text or JSON.

Currently refers to the Replicate license only.

cURL example

Request

```
curl -i -k -X PUT --header "EnterpriseManager.APISessionID: wCo0_KvjEUFR0vfHF5KGrw" --header
"Content-Length: 324"
"https://computer.network.net/attunityenterprisemanager/ani/v1/cervers/mvrensrv1/license/def"
```

```
"https://computer.network.net/attunityenterprisemanager/api/v1/servers/myrepsrv1/license/def"
-T "C:\license_exp2018-02-07_ser90000319.txt"
```

Request body

```
(content of "C:\license_exp2018-02-07_ser90000319.txt ")
```

#

Temporary license for development

#

license_type=evaluation_license

licensed_to=Qlik Internal - Qlik Replicate Development

licensed_by=Miki

serial_no=2333

expiration_date=2018-01-31

source_types=

target_types=

features=manager

version=5.5.0.0

issue_date=2017-11-01

checksum=C2855-R5J8F-JF8RQ-C3K7K

Response

Header:

```
HTTP/1.1 200 OK
Cache-Control: no-cache, no-store
Content-Length: 38
Content-Type: application/json; charset=utf-8
Server: Microsoft-HTTPAPI/2.0
Date: Mon, 26 Dec 2016 16:31:01 GMT
```

Error response

All of the general errors as well as the errors listed in the table below.

Error responses			
HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_PUT_ SRV_LIC_ INNER_ERR	Failed to put license for server " {server}". Error: "{message}"	Returned if Qlik Enterprise Manager encounters an error/exception when trying to register the license on the specified server.
500	AEM_SRV_ LIC_INVALID_ FORMAT	The license file format is corrupt.	Returned when the contents of the license file are invalid.

Error responses

2.8 GetServerDetails

General

URL

https://{host}/attunityenterprisemanager/api/v1/servers/[server]

Description

Retrieves details about the specified server.

HTTP method

GET

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Request parameters

Location	Name	Required	Example
URL	host [string]	Yes	computer.network.net
URL	ServerName [string]	Yes	myrepsrv1
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw

Response body

```
{
"serverDetails":{
"$type":"{string}",
"name":"{string}",
"description":"{string}",
"configuration":{
"host":"{string}",
"platform":"{enum server_platform}",
"port":"{string}",
"username":"{string}"
},
"state":"{enum server_state}",
"message": "{string}",
"version": "{string}",
"license":{
"issue_date":"{string}",
"state":"{enum license_state}",
"expiration":"{string}",
"days_to_expiration":"{int32}"
},
"last_connection":"{string}",
"task_summary":{
```

```
"total":"{int32}",
"running":"{int32}",
"stopped":"{int32}",
"recovering":"{int32}",
"error":"{int32}"
},
"resource_utilization":{
"disk_usage_mb":"{int64}",
"memory_mb":"{int64}",
"attunity_cpu_percentage":"{int32}",
"machine_cpu_percentage":"{int32}"
},
}
```

Response parameters

General parameters

Name	Description
\$type	The server's type, which can either be ReplicateServerDetails or ComposeServerDetails.
Name	The name of the server in Qlik Enterprise Manager.
Description	The server description

configuration parameters

Name	Description
host	The host name or IP address of the Replicate/Compose Server machine.
platform	The platform on which the Replicate/Compose Server machine is installed.
port	The port through which the Replicate/Compose Server machine is accessed.
user name	The user name for connecting to the Replicate/Compose Server machine.
<u>State</u>	The current monitoring state of the Replicate/Compose Server machine.
message	The error message if Qlik Enterprise Manager fails to connect to the Replicate/Compose Server machine.
version	The Replicate/Compose Server version.

license parameters

Name	Description	
issue_date	When the license was issued.	
state	The current license state (for example, valid, expired, and so on.).	
expiration	The expiration date of the server license.	
days_to_expiration	The number of days left before the license expires.	
last_connection	The date and time of the last successful sync/retrieval of tasks and messages.	

task	_summary	parameters
------	----------	------------

Name	Description	
total	The total number of tasks, regardless of state.	
running	he number of running tasks.	
stopped	The number of stopped tasks.	
recovering	The number of recovering tasks.	
error	The number of tasks that encountered a fatal error.	

resource_utilization parameters

Name	Description
disk_usage_ mb	The amount of disk space that the server is currently consuming, in MB. This is the sum of disk usage for all tasks on this server.
memory_mb	The amount of memory that the server is currently consuming, in MB. This is the sum of memory usage for all active tasks on this server, excluding stopped tasks.
attunity_cpu_ percentage	The current CPU usage of the Replicate server process + all task processes.
machine_ cpu_ percentage	The current total CPU usage of all the processes running on the machine.



- The return value -1 means N/A.
- Parameters related to Disk, Memory, Qlik CPU, and Machine CPU usage are not available for Compose servers. For Compose servers, these parameters will be returned as -1.
- Parameters related to Qlik CPU and Machine CPU usage are only available for Replicate 6.2 and above. For earlier Replicate versions, these parameters will be returned as -1.
- For servers that are in an error state or not monitored, parameters related to Disk and Memory usage will be returned as -1.

cURL example

Request:

```
curl -i -k --header "EnterpriseManager.APISessionID: wCo0_KvjEUFROvfHF5KGrw"
https://computer.network.net/attunityenterprisemanager/api/v1/
servers/myrepsrv1
```

Response:

```
Headers:
HTTP/1.1 200 OK
Cache-Control: no-cache, no-store
```

```
Content-Length: 1658
Content-Type: application/json; charset=utf-8
Server: Microsoft-HTTPAPI/2.0
Date: Mon, 26 Dec 2016 13:18:27 GMT
Payload:
{
"serverDetails":{
       "$type": "ReplicateServerDetails",
       "name": "myrepsrv1",
       "description": "My daily replication tasks",
       "configuration":{
               "host":"computer.network.net",
               "platform":"WINDOWS",
               "port":"443",
               "username": "Administrator"
        },
       "state": "MONITORED",
       "message": "",
       "version": "5.2.0.156",
       "license":{
               "issue date":"2016-12-31",
               "state":"LICENSE VALID",
               "expiration":"2017-12-31",
               "days to expiration":"30"
         },
       "last_connection":"2016-12-18T02:23:30",
       "task summary":{
               "total":50,
               "running":20,
               "stopped":10,
               "recovering":12,
               "error":8
       },
       "resource utilization":{
               "disk usage mb":500,
               "memory mb":112832,
                "attunity_cpu_percentage":30,
                "machine cpu percentage":50
       },
}
```

Error responses				
HTTP Code	Enterprise Manager Code	Text	Description	
500	AEM_SERVER_NOT_ FOUND	Replicate server {server} could not be found.	Server name unknown to Qlik Enterprise Manager.	
403	See Error handling (page 17).	-	-	
440	See Error handling (page 17).	-	-	

Error response

2.9 PutServer

General

URL

https://[host]/attunityenterprisemanager/api/v1/servers/[server]/def

Description

Adds a new Replicate/Compose Server or updates the server definition (Connection Properties) if the specified server already exists.

This method can be used together with GetServer in order to update the connection properties of an existing server. First call GetServer, then edit the returned properties as required, and finally, call PutServer.

HTTP method

PUT

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Request parameters				
Location	Name	Required	Example	
URL	Host [string]	Yes	computer.network.net	
URL	ServerName [string]	Yes	myrepsrv1	
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw	

Request body

{

```
"$type": "{string}",
"name": "{string}",
"description": "{string}",
"host": "{string}",
"port": "{string}",
"username": "{string}",
"password": "{string}",
"verify_server_certificate": {bool},
"monitored": {bool}
}
```

Request Parameters

Request parameters			
Name	Description		
\$type	The server's type: Can either be AemReplicateServer or AemComposeServer.		
name	The name of the server.		
	For details of what constitutes a valid server name, see AEM_INVALID_NAME (page 33).		
description	The description of the server.		
	For details of what constitutes a valid description, see AEM_INVALID_DESC (page 33)		
host	The host name or IP address of the server.		
	For details of what constitutes a valid host name, see AEM_INVALID_HOST (page 33)		
port	The port through which the server is accessed.		
username	The user name to connect to the server.		
	The specified user must be a server administrator.		
For details of what constitutes a valid user name, see AEM_INVALID_USERNAM			
password	The password to connect to the server.		
	Within a session, the password identifier (GUID) that is returned by GetServer can be used in this request to indicate that the password should remain unchanged.		
	The password identifier returned by GetServer must be used in the same session, otherwise an error will occur.		

Name	Description
verify_ server_ certificate	 Set to true to ensure the Server certificate is trusted. As a rule, to reduce the chance of "man-in-the-middle" attacks, this option should always be set to true. When connecting directly to an Qlik Replicate replication server (default port 3552) with its automatically generated self-signed certificate, Qlik Enterprise Manager is able to validate the certificate without requiring any additional setup. When connecting to a Replicate Server via the Replicate UI Server (typically using port 443) or to the Replicate replication server with a user-installed certificate, you must make sure that the SSL/TLS certificate used by the server is trusted by the Qlik Enterprise Manager machine. The same applies when connecting to a Compose Server with a user-installed certificate. You can easily verify whether the certificate is trusted by opening a Chrome browser window on the Qlik Enterprise Manager machine and connecting to Replicate. If there are no security warnings, the certificate is trusted.
	For information on the different ways of connecting to Qlik Replicate, see Qlik Replicate Server Requirements in the Qlik Enterprise Manager Help.
monitored	Whether to retrieve tasks and messages from this server or not. The default is true .

cURL example

Request

curl -i -k -X PUT --header "EnterpriseManager.APISessionID: wCoO_KvjEUFROvfHF5KGrw" --header "Content-Length: 242"

```
https://computer.network.net/attunityenterprisemanager/api/v1/servers/myrepsrv1/def -T
"C:\myrepsrv1.json"
```

Request body

```
(content of "C:\myrepsrv1.json")
```

Response

Headers: HTTP/1.1 200 ОК

Cache-Control: no-cache, no-store

Content-Length: 38

Content-Type: application/json; charset=utf-8

Server: Microsoft-HTTPAPI/2.0

Date: Mon, 26 Dec 2016 13:18:27 GMT

Error Response

All of the general errors as well as the errors listed in the table below.

HTTP Code	Enterprise Manager Code	Text	Description
500	DESERIALIZE_ TO_TYPE	"Failed to deserialize json to type Server: {message}"	Returned when the JSON format is invalid format. For example, such an error will be returned if the JSON contains an unknown role.
500	AEM_PUT_ SERVER_INNER_ ERR	Failed to put server "{server}". Error: "{message}".	Returned if Qlik Enterprise Manager encounters an error/exception when trying to PUT the server.
500	AEM_INVALID_ SERVER_TYPE	Server type {ServerType} for server "{ServerName}" is not valid.	Returned when an invalid server type is specified.
500	AEM_NAME_ URL_MISMATCH	The name of the server in the request does not match the one that is specified in the URL.	Returned when the name of the server in the request does not match the one that is specified in the URL.
500	AEM_EMPTY_ HOST	The host is missing from the request.	Returned when the host is missing from the request.
500	AEM_EMPTY_ PORT	The port is missing from the request.	Returned when the port is missing from the request.

Error responses

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_EMPTY_ USERNAME	The username is missing from the request.	Returned when the user name is missing from the request.
500	AEM_EMPTY_ PASSWORD	The password is missing from the request.	Returned when the password is missing from the request.
500	AEM_INVALID_ PORT	The port is invalid.	Returned when the specified port is not valid.
500	AEM_INVALID_ USERNAME	The user name is invalid. User names cannot exceed 104 characters and can contain all Unicode characters except for the following characters: Forward slash (/), Left square bracket ([], Right square bracket (]), Colon (:), Semicolon (;), Vertical bar (), Equal sign (=), Plus sign (+), Asterisk (*), Question mark (?), Left angle bracket (<), Right angle bracket (>), Double quote (\").	Returned when the specified user name is not valid.
500	AEM_INVALID_ DESC	The description is invalid. Descriptions cannot exceed 250 characters.	Returned when the description exceeds 250 characters.
500	AEM_INVALID_ HOST	The host is invalid. Hosts cannot exceed 64 characters and can only contain letters (a-z or A-Z), digits, spaces, dots (.), dashes (-), and underscores (_).	Returned when the server host name exceeds 64 characters or contains invalid characters.
500	AEM_INVALID_ NAME	The name of the server is invalid. Server names cannot exceed 64 characters and can only contain letters (a-z or A-Z), digits, spaces, dots (.), dashes (-), and underscores (_).	Returned when the server name exceeds 64 characters or contains invalid characters.

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_HOST_ PORT_ ALREADY_EXIST	Host {name/IP} and port {number} are already in use by another server.	Returned when both the server host name/IP address and the server port are already in use by another server.
500	-	-	-

2.10 PutServerAcl

General

URL

https://[host]/attunityenterprisemanager/api/v1/servers/[server]?action=acl

Description

Puts an explicit ACL for a specific server in Qlik Enterprise Manager.

The method will replace any existing explicit ACL with the ACL in the request.

The request also includes a Boolean flag for specifying if the server should inherit ACLs from its ancestors (in addition to its explicitly defined ACLs) or not.

The inherited ACLs (that is, the ACLs of the server's ancestors) are not affected by this method.

The PutServerAc1 can be used together with the GetServerAc1 method in order to update an existing server's ACL. First call GetServerAc1, then edit the returned roles as required, and finally, call PutServerAc1.

Behavior when putting a partial request

When the request body includes only some of the roles (as opposed to all four of them), only the roles specifically defined in the request body will be set on the server; roles that are missing or empty will be inherited, but only if the following are true:

- The disable_inheritance flag is set to "True".
- The roles that are missing/empty in the request are defined for the ancestors.

Behavior on conflicts

If the disable_inheritance flag is set to "False" and the explicit roles in the request conflict with existing inherited roles, then the explicit roles will take precedence. For example, if the request defines user A as a Viewer on **MyServer** and user A is also defined as an Admin on All Servers, then user A will be defined as an Admin on All Servers but as a Viewer on **MyServer**.

The user permissions in Enterprise Manager are completely independent of the user permissions in Replicate. Consequently, PutServerAc1 will affect the server's Enterprise Manager user permissions, but will not affect Replicate's user permissions.

Moreover, when performing an operation via Enterprise Manager, the user permissions defined for the server entity in Enterprise Manager apply, whereas when performing an operation directly via the Replicate Console, the user permissions defined in Replicate apply.

Defining the same user/group in different roles is not allowed. However, if the same user or group is defined in different roles but with a different case (for example, Mike vs. mike or Analysts vs. ANALYSTS), no error will be returned and the strongest role will take precedence.

HTTP method

PUT

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Request parameters

Location	Name	Required	Example
URL	Host [string]	Yes	computer.network.net
URL	ServerName [string]	Yes	myrepsrv1
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw

Request body

```
{
    "admin_role": {
    "users": [ { "name": "{string}"}, { "name": "{string}"}, ... ],
    "groups": [ { "name": "{string}"}, { "name": "{string}"}, ... ]
},
    "designer_role": {
    "users": [ { "name": "{string}"}, { "name": "{string}"}, ... ],
    "groups": [ { "name": "{string}"}, { "name": "{string}"}, ... ]
},
    "operator_role": {
    "users": [ { "name": "{string}"}, { "name": "{string}"}, ... ],
    "operator_role": {
    "users": [ { "name": "{string}"}, { "name": "{string}"}, ... ],
    "operator_role": {
    "users": [ { "name": "{string}"}, { "name": "{string}"}, ... ],
    "operator_role": {
    "users": [ { "name": "{string}"}, { "name": "{string}"}, ... ],
    "users": [ { "name": "{string}"}, { "name": "{string}"}, ... ],
```

```
"groups": [ { "name": "{string}"}, { "name": "{string}"}, ... ]
},
"viewer_role": {
"users": [ { "name": "{string}"}, { "name": "{string}"}, ... ],
"groups": [ { "name": "{string}"}, { "name": "{string}"}, ... ]
},
"disable_inheritance": "{bool}"
}
```

Request parameters

- admin_role
 - **users**: An array of users assigned as Admins on the server.
 - **name**: A single Admin user.
 - **groups**: An array of groups assigned as Admins on the server.
 - name: A single Admin group.
- designer_role
 - **users**: An array of users assigned as Designers on the server.
 - **name**: A single Designer user.
 - groups: An array of groups assigned as Designers on the server.
 - **name**: A single Designer group.
- operator_role
 - **users**: An array of users assigned as Operators on the server.
 - **name**: A single Operator user.
 - groups: An array of groups assigned as Operators on the server.
 - **name**: A single Operator group.
- viewer_role
 - **users**: An array of users assigned as Viewers on the server.
 - name: A single Viewer user.
 - groups: An array of groups assigned as Viewers on the server.
 - **name**: A single Viewer group.
- **disable_inheritance**: If set to "true", the server does not inherit ACLs from its ancestors (in addition to its explicit ACLs). If set to "false", the server inherits ACLs from its ancestors, in addition to any explicit ACLs.

Name	Α	В	Description
admin_role	-	-	-
-	users	-	An array of users assigned as Admins on the server.

Response parameters

Name	Α	В	Description
-	-	name	A single Admin user.
-	groups	-	An array of groups assigned as Admins on the server.
-	-	name	A single Admin group.
designer_role	-	-	-
-	users	-	An array of users assigned as Designers on the server.
-	-	name	A single Designer user.
-	groups	-	An array of groups assigned as Designers on the server.
-	-	name	A single Designer group.
operator_role	-	-	-
-	users	-	An array of users assigned as Operators on the server.
-	-	name	A single Operator user.
-	groups	-	An array of groups assigned as Operators on the server.
-	-	name	A single Operator group.
viewer_role	-	-	-
-	users	-	An array of users assigned as Viewers on the server.
-	-	name	A single Viewer user.
-	groups	-	An array of groups assigned as Viewers on the server.
-	-	name	A single Viewer group.
disable_ inheritance	-	-	If set to "true", the server does not inherit ACLs from its ancestors (in addition to its explicit ACLs). If set to "false", the server inherits ACLs from its ancestors, in addition to any explicit ACLs.

cURL example

Request

CURL.EXE -i -k -X PUT --header "EnterpriseManager.APISessionID: wCo0_KvjEUFRovfHF5KGr" -header "Content-Length: 638" https://computer.network.net/attunityenterprisemanager/ api/v1/servers/myrepsrv1?action=acl" -T "C:\myrepsrv1Acl.json"

Request body

```
(defined in myrepsrv1Acl.json)
```

```
{
"admin_role": {
"users": [
{"name": "QLIK\\Paul.Clarke"},
{"name": "QLIK\\testAuth1"}
],
```

```
"groups": [
{"name": "QLIK\\AttunityEnterpriseManagerAdmins"}
]
},
"designer_role": {
"users": [
{"name": "QLIK\\Marisa.Lewis"},
{"name": "QLIK\\testAuth2"}
],
"groups": [
{"name": "QLIK\\AttunityEnterpriseManagerDesigners"}
]
},
"operator_role": {
"users": [
{"name": "QLIK\\David.Foster"},
{"name": "QLIK\\testAuth3"}
],
"groups": [
{"name": "QLIK\\AttunityEnterpriseManagerOperators"}
1
},
"viewer_role": {
"users": [
{"name": "QLIK\\Laura.Todd"},
{"name": "QLIK\\testAuth4"}
],
"groups": [
{"name": "QLIK\\AttunityEnterpriseManagerViewers"}
٦
},
"disable_inheritance": true
}
```

Response

Header:

```
HTTP/1.1 200 OK
Cache-Control: no-cache, no-store
Content-Length: 38
Content-Type: application/json; charset=utf-8
Server: Microsoft-HTTPAPI/2.0
Date: Mon, 26 Dec 2016 16:31:01 GMT
```

Error response

All of the general errors as well as the errors listed in the table below.

HTTP Code	Enterprise Manager Code	Text	Description
500	DESERIALIZE_ TO_TYPE	"Failed to deserialize json to type AemAuthorizationAcl: {message}"	Returned when the JSON format is invalid format. For example, such an error will be returned if the JSON contains an unknown role.
500	AEM_PUT_ SERVER_ACL_ INNER_ERR	Failed to put ACL of server " {server}". Error: "{message}".	Returned if Qlik Enterprise Manager encounters an error/exception when trying to put the server's ACL.
500	AEM_NO_ DOMAIN_IN_ USER	User "{userName}" must be preceded by a domain name, separated by a backslash. Example: domain_name\user_name.	Returned when the domain is missing from the user name.
500	AEM_NO_ DOMAIN_IN_ GROUP	Group "{groupName}" must be preceded by a domain name, separated by a backslash. Example: domain_name\group_name.	Returned when the domain is missing from the group name.
500	AEM_NO_ ADMIN_ON_ SERVER	Requested server "{serverName}" has no admin user. At least one user or group must be assigned to the "admin" role.	 Returned when there is no admin on the server. Possible reasons: The request JSON is set to disable_inheritance=true and the explicit admin role in the JSON is empty. The JSON is set to disable_ inheritance =true, the explicit admin role in the JSON is empty, and the parent levels do not have an admin user to inherit.
500	AEM_USER_ ASSIGNED_TO_ MULTIPLE_ ROLES	User "{userName}" is assigned to multiple roles. Users can only be assigned to a single role.	Returned when a user is assigned to multiple roles.

Error responses

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_GROUP_ ASSIGNED_TO_ MULTIPLE_ ROLES	Group "{groupName}" is assigned to multiple roles. Groups can only be assigned to a single role.	Returned when a group is assigned to multiple roles.
500	AEM_USER_ GROUP_ MULTIPLE_ ASSIGNED	"{userName/groupName}" is assigned to multiple roles or to the same role twice. Users/groups can only be assigned once, and to a single role.	Returned either when the specified user already exists as a group in the same/another role, or the specified group already exists as a user in the same/another role.

2.11 GetServer

General

URL

https://[host]/attunityenterprisemanager/api/v1/servers/[server]/def

Description

Retrieves the definition (Connection Properties) of the specified server.

This method can be used together with PutServer in order to update the connection properties of an existing server. First call GetServer, then edit the returned properties as required, and finally, call PutServer.

HTTP method

GET

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

	Request parameters					
Location	Name	Required	Example			
URL	Host [string]	Yes	computer.network.net			
URL	ServerName [string]	Yes	myrepsrv1			
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw			

Response body

```
{
```

```
"$type": "{string}",
```

```
"name": "{string}",
"description": "{string}",
"host": "{string}",
"port": "{string}",
"username": "{string}",
"password": "{string}",
"verify_server_certificate": "{bool}",
"monitored": "{bool}"
}
```

Response parameters

Response parameters

Name	Description	
\$type	The server's type. Can either be AemReplicateServer or AemComposeServer.	
name	The name of the server.	
description	The description of the server.	
host	The host name or IP address of the server.	
port	The port through which the server is accessed.	
username	The user name to connect to the Replicate/Compose Server.	
password	The password to connect to the Replicate/Compose Server. Image: The password identifier (GUID) that is returned by GetServer is valid only for the session in which it was generated. Using it in another session (for example as input for PutServer) will result in exception.	
verify_server_ certificate	When "true", Qlik Enterprise Manager verifies that the Server certificate is trusted, thereby reducing the chance of "man-in-the-middle" attacks.For details on setting this option, see <i>PutServer (page 29)</i>.	
monitored	Whether to retrieve tasks and messages from this server or not.	

cURL example

Request

CURL.EXE -i -k --header "EnterpriseManager.APISessionID: wCo0_KvjEUFROvfHF5KGr" https://computer.network.net/attunityenterprisemanager/ api/v1/servers/myrepsrv1/def

Response

```
Headers:
HTTP/1.1 200 OK
```

Cache-Control: no-cache, no-store

```
Content-Length: 224

Content-Type: application/json; charset=utf-8

Server: Microsoft-HTTPAPI/2.0

Date: Mon, 26 Dec 2016 13:18:27 GMT

Payload

{

"$type":"AemReplicateServer",

"name":"myrepsrv1",

"description":"replicate for business",

"host":"rep2018r2gs7.qa.int",

"port":"443",

"username":"administrator",
```

```
"password":"{S:98bdfd05-d16e-4afb-ad24-256c4dc6aae9}",
"verify_server_certificate":"true",
"monitored":"true"
```

```
}
```

Error response

All of the general errors as well as the following error:

		Er	rror responses
HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_GET_ SERVER_INNER_ ERR	Failed to get server " {server}". Error: " {message}".	Returned if Qlik Enterprise Manager encounters an error/exception when trying to get the server details.

2.12 GetServerAcl

General

URL

https://[host]/attunityenterprisemanager/api/v1/servers/[server]?action=acl

Description

Retrieves the explicit ACL defined in Qlik Enterprise Manager for the specified server, including a Boolean indication if ACL inheritance is disabled or enabled for the server.

The method returns the explicit ACL only. In other words, it does not return inherited ACLs.

If all of the servers ACLs are inherited (that is, no ACL was explicitly defined for the server), an error will be returned indicating that no ACL was found.

This method can be used together with PutServerAc1 in order to update an existing server's ACL. First call GetServerAc1, then edit the returned roles as required, and finally, call PutServerAc1.

HTTP method

GET

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Request parameters

Location	Name	Required	Example
URL	Host [string]	Yes	computer.network.net
URL	ServerName [string]	Yes	myrepsrv1
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw

Response body

{

```
"admin_role": {
"users": [ { "name": "{string}"}, { "name": "{string}"}, ... ],
"groups": [ { "name": "{string}"}, { "name": "{string}"}, ... ]
},
"designer_role": {
"users": [ { "name": "{string}"}, { "name": "{string}"}, ... ],
"groups": [ { "name": "{string}"}, { "name": "{string}"}, ... ]
},
"operator_role": {
"users": [ { "name": "{string}"}, { "name": "{string}"}, ... ],
"groups": [ { "name": "{string}"}, { "name": "{string}"}, ... ]
},
"viewer_role": {
"users": [ { "name": "{string}"}, { "name": "{string}"}, ... ],
"groups": [ { "name": "{string}"}, { "name": "{string}"}, ... ]
},
"disable_inheritance": "{bool}"
}
```

Response parameters

- admin_role
 - users: An array of users assigned as Admins on the server.
 - name: A single Admin user.
 - groups: An array of groups assigned as Admins on the server.
 - **name**: A single Admin group.
- designer_role

- **users**: An array of users assigned as Designers on the server.
 - **name**: A single Designer user.
- groups: An array of groups assigned as Designers on the server.
 - **name**: A single Designer group.
- operator_role
 - **users**: An array of users assigned as Operators on the server.
 - **name**: A single Operator user.
 - groups: An array of groups assigned as Operators on the server.
 - **name**: A single Operator group.
- viewer_role
 - **users**: An array of users assigned as Viewers on the server.
 - name: A single Viewer user.
 - groups: An array of groups assigned as Viewers on the server.
 - **name**: A single Viewer group.
- **disable_inheritance**: If set to "true", the server does not inherit ACLs from its ancestors (in addition to its explicit ACLs). If set to "false", the server inherits ACLs from its ancestors, in addition to any explicit ACLs.

Name	Α	В	Description
admin_role	-	-	-
-	users	-	An array of users assigned as Admins on the server.
-	-	name	A single Admin user.
-	groups	-	An array of groups assigned as Admins on the server.
-	-	name	A single Admin group.
designer_role	-	-	-
-	users	-	An array of users assigned as Designers on the server.
-	-	name	A single Designer user.
-	groups	-	An array of groups assigned as Designers on the server.
-	-	name	A single Designer group.
operator_role	-	-	-
-	users	-	An array of users assigned as Operators on the server.
-	-	name	A single Operator user.
-	groups	-	An array of groups assigned as Operators on the server.
-	-	name	A single Operator group.
viewer_role	-	-	-

Response parameters

Name	Α	В	Description
-	users	-	An array of users assigned as Viewers on the server.
-	-	name	A single Viewer user.
-	groups	-	An array of groups assigned as Viewers on the server.
-	-	name	A single Viewer group.
disable_ inheritance	-	-	If set to "true", the server does not inherit ACLs from its ancestors (in addition to its explicit ACLs). If set to "false", the server inherits ACLs from its ancestors, in addition to any explicit ACLs.

cURL example

Request

```
CURL.EXE -i -k --header "EnterpriseManager.APISessionID: wCoO_KvjEUFRovfHF5KGr"
https://computer.network.net/attunityenterprisemanager/
api/v1/servers/myrepsrv1?action=acl"
```

Response

Headers: HTTP/1.1 200 OK

Cache-Control: no-cache, no-store

Content-Length: 502

Content-Type: application/json; charset=utf-8

```
Server: Microsoft-HTTPAPI/2.0
```

Date: Mon, 26 Dec 2016 13:18:27 GMT

Payload

```
{
"admin_role": {
"users": [
{"name": "QLIK\\Paul.Clarke"},
{"name": "QLIK\\testAuth1"}
],
"groups": [
{"name": "QLIK\\AttunityEnterpriseManagerAdmins"}
]
},
"designer_role": {
"users": [
{"name": "QLIK\\Marisa.Lewis"},
{"name": "QLIK\\testAuth2"}
],
"groups": [
{"name": "QLIK\\AttunityEnterpriseManagerDesigners"}
]
},
operator_role": {
```

```
"users": [
{"name": "QLIK\\David.Foster"},
{"name": "QLIK\\testAuth3"}
],
"groups": [
{"name": "QLIK\\AttunityEnterpriseManagerOperators"}
]
},
"viewer_role": {
"users": [
{"name": "QLIK\\Laura.Todd"},
{"name": "QLIK\\testAuth4"}
],
"groups": [
{"name": "QLIK\\AttunityEnterpriseManagerViewers"}
]
}.
"disable_inheritance": true
}
```

Error response

All of the general errors as well as the errors listed in the table below.

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_GET_ SERVER_ACL_ INNER_ERR	Failed to get ACL of server " {server}". Error: "{message}".	Returned if Qlik Enterprise Manager encounters an error/exception when trying to get the server ACL.
500	AEM_SERVER_ HAS_NO_ACL	ACL for server " {server}" could not be found.	Returned if no explicit ACL is defined for the server. A server that does not have its own explicit ACL inherits the ACL from its ancestors. Inherited ACLs are not returned by this method.

Error responses

2.13 GetServerList

General

URL

https://[host]/attunityenterprisemanager/api/v1/servers

Description

Retrieves a list of servers under Qlik Enterprise Manager management as well as each server's properties.

HTTP method

GET

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Request parameters

Location	Name	Required	Example
URL	host [string]	Yes	computer.network.net
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw

Response body

```
{
   "serverList": [{
   "$type": "{string}",
   "name": "{string}",
   "description": "{string}",
   "host": "{string}",
   "port": "{string}",
   "state": "{enum_server_state}",
   "message": "{string}",
   "platform": "{enum_server_platform}",
   "version": "{string}",
   "last_connection":"{string}"
}, ...
]
}
```

Response parameters

Response parameters

Name	Description
\$type	The server's type, which can either be ReplicateServerInfo or ComposeServerInfo.
name	The name of the server.
description	The description of the server.
host	The host name or IP address of the server.
port	The port through which the server is accessed.
<u>state</u>	The current state of the server.
message	The error message if Qlik Enterprise Manager fails to connect and monitor the server.
<u>platform</u>	The operating system on which the server is installed.
version	The version of the server.
last_connection	The date and time of the last successful sync/retrieval of tasks and messages.

cURL example

Request

```
CURL.EXE -i -k --header "EnterpriseManager.APISessionID: wCo0_KvjEUFROvfHF5KGr
https://computer.network.net/attunityenterprisemanager/
api/v1/servers
```

Response

Headers: HTTP/1.1 200 OK

Cache-Control: no-cache, no-store

Content-Length: 1658

Content-Type: application/json; charset=utf-8

Server: Microsoft-HTTPAPI/2.0

Date: Mon, 26 Dec 2016 13:18:27 GMT

Payload

```
{
"serverList": [{
"$type": "ReplicateServerInfo",
"name": "RepBS",
"description": "replicate for business",
"host": "rep2008r2gs7.qa.int",
"port": "443",
"state": "MONITORED",
"message": "",
"platform": "WINDOWS"
"version": "5.2.0.156",
"last_connection": "2016-12-18T02:23:30",
}, {
"$type": "ReplicateServerInfo",
"name": "RepDev",
"description": "replicate for developers",
"host": "rep2008r2gs8.qa.int",
"port": "443",
"state": "NOT_MONITORED",
"message": "Server changed status to Not Monitored.",
"platform": "WINDOWS",
"version": "5.2.0.156"
"last_connection": "2016-11-16T05:30:00",
}, {
"$type": "ReplicateServerInfo",
"name": "RepProd",
"description": "replicate for production",
"host": "rep2008r2gs9.qa.int",
"port": "443",
"state": "ERROR",
"message": "REPLICATE-E-REPSRVNFND, Replicate server 'Rep 5003' not found. Last Connection:
12:21 PM",
"platform": "WINDOWS",
"version": "5.2.0.156",
"last_connection": "2016-11-16T05:30:00",
```

}] }

2.14 DeleteServer

General

URL

https://[host]/attunityenterprisemanager/api/v1/servers/[server]/def

Description

When this method is called, Qlik Enterprise Manager will:

- Delete the specified server from Qlik Enterprise Manager
- Stop monitoring any tasks that were defined on the server
- Delete all messages related to the server from the Message Center
- Delete all user roles defined for the server, the server tasks, and the server endpoints

The above operations will be performed, regardless of whether the server is currently being monitored or in an error state.

HTTP method

DELETE

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Request parameters			
Location	Name	Required	Example
URL	host [string]	Yes	computer.network.net
URL	ServerName [string]	Yes	myrepsrv1
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw

cURL example

Request

curl -i -k -X DELETE --header "EnterpriseManager.APISessionID: wCo0_KvjEUFROvfHF5KGrw" -header "Content-Length: 0" https://computer.network.net/attunityenterprisemanager/api/v1/servers/myrepsrv1/def

API Guide - Qlik Enterprise Manager, May 2023

Response

Header:

```
HTTP/1.1 200 OK
Cache-Control: no-cache, no-store
Content-Length: 38
Content-Type: application/json; charset=utf-8
Server: Microsoft-HTTPAPI/2.0
Date: Mon, 26 Dec 2016 16:31:01 GMT
```

Error response

All of the general errors as well as the errors listed in the table below.

Error responses			
HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_SERVER_ NOT_FOUND	Requested server " {server}" could not be found.	The server name is unknown to Qlik Enterprise Manager.
500	AEM_DELETE_ SERVER_INNER_ ERR	Failed to delete requested server " {server}".	Qlik Enterprise Manager encountered an error/exception when trying to delete the server.

2.15 DeleteServerAcl

General

URL

https://[host]/attunityenterprisemanager/api/v1/servers/[server]?action=acl

Description

Deletes the explicit ACL defined in Qlik Enterprise Manager for the specified server.

Inherited ACLs are not affected by this method.

Once the explicit ACL is deleted from the server, all ACLs will be automatically inherited from the server's ancestors.

HTTP method

DELETE

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Request parameters			
Location	Name	Required	Example
URL	Host [string]	Yes	computer.network.net
URL	ServerName [string]	Yes	myrepsrv1
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw

Request parameters

cURL example

Request

CURL.EXE -i -k -X DELETE --header "EnterpriseManager.APISessionID: wCo0_KvjEUFRovfHF5KGr" -header https://computer.network.net/attunityenterprisemanager/ api/v1/servers/myrepsrv1?action=acl"

Response

Header:

```
HTTP/1.1 200 OK
Cache-Control: no-cache, no-store
Content-Length: 38
Content-Type: application/json; charset=utf-8
Server: Microsoft-HTTPAPI/2.0
Date: Mon, 26 Dec 2016 16:31:01 GMT
```

Error response

All of the general errors as well as the errors listed in the table below.

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_DELETE_ SERVER_ACL_ INNER_ERR	Failed to delete ACL of server "{server}". Error: "{message}".	Returned if Qlik Enterprise Manager encounters an error/exception when trying to delete the server's ACL.
500	AEM_SERVER_ HAS_NO_ACL	ACL for server " {server}" could not be found.	Returned when the specified server has no explicit ACL defined.

Frror responses

2.16 GetTaskList

General

URL

https://{host}/attunityenterprisemanager/api/v1/servers/{ServerName}/tasks

Description

Receive a list of tasks per selected and authorized server. For each task, the API returns a few parameters.

Method

GET

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Request parameters

Location	Name	Required	Example
URL	host [string]	Yes	computer.network.net
URL	ServerName [string]	Yes	myrepsrv1
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw

Response body

```
{
"taskList": [{
"name": "{string}",
"state": "{enum task_state}",
"stop_reason": "{enum stop_reason}",
"message": "{string}",
"assigned_tags": ["string", "string", "string", ...]
}, {
"name": "{string}",
"state": "{enum task_state}",
"stop_reason": "{enum stop_reason }",
"message": "{string}",
"assigned_tags": ["string", "string", "string", ...]
}, {
```

```
"name": "{string}",
"state": "{enum task_state}",
"stop_reason": "{enum stop_reason}",
"message": "{string}",
"assigned_tags": ["string", "string", "string", ...]
}
]
}
```

Response parameters

Response parameters		
Name	Description	
name	 Replicate: - The name of the task. Compose: - The name of the task or workflow appended with a double underscore and the project name. Example: 	
	mytaskmyproject	
<u>state</u>	The current state of the task.	
stop_reason	The reason the task has stopped. For Compose tasks, this will always be NONE.	
message	The message if the task stopped due to an error.	
assigned_ tags	Returns the custom tags assigned to the task. If no tags are assigned to the task, an empty array will be returned.	

cURL example

Request

curl -i -k --header "EnterpriseManager.APISessionID: wCo0_KvjEUFROvfHF5KGrw"
https://computer.network.net/attunityenterprisemanager/
api/v1/servers/myrepsrv1/tasks

Response

For Compose tasks, the task "name" response will be in the following format: taskname_____ projectName.

Headers:

НТТР/1.1 200 ОК

```
Cache-Control: no-cache, no-store
Content-Length: 205
Content-Type: application/json; charset=utf-8
Server: Microsoft-HTTPAPI/2.0
Date: Mon, 26 Dec 2016 11:18:53 GMT
Payload
{
"taskList": [{
"name": "Task1",
"state": "RUNNING",
"stop_reason": "NONE",
"message": "NONE",
"assigned_tags": ["MyTag1", "MyTag2", "MyTag3"]
}, {
"name": " Task2",
"state": "STOPPED",
"stop_reason": "FULL_LOAD_ONLY_FINISHED",
"message": "NONE,
"assigned_tags": ["MyTag5"]
}, {
"name": "Task3",
"state": "RUNNING",
"stop_reason": "NONE",
"message": "NONE",
"assigned_tags": []
}
]
}
```

Errors

See general errors.

2.17 GetTaskDetails

General

URL

Enterprise Manager May 2021:

https://{host}/attunityenterprisemanager/api/v1/servers/{ServerName}/tasks/{TaskName}

From Enterprise Manager May 2021 SR1:

Replicate:

https://{host}/attunityenterprisemanager/api/v1/servers/{ServerName}/tasks/{TaskName}

Compose:

Description

Retrieves details about a selected and authorized task. The API returns full monitoring information related to the selected task.

HTTP method

GET

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Location	Name	Description	Required	Example
URL	host [string]	The Hostname of the Enterprise Manager machine.	Yes	computer.network.net

Location	Name	Description	Required	Example
URL	ServerName [string]	The display name of the Replicate or Compose Server defined in Enterprise Manager.	Yes	myserver1
URL	<pre>May 2021: TaskName [string] From Enterprise Manager May 2021 SR1: For Replicate: TaskName For Compose: TaskName_ ProjectName[WorkflowName] ProjectName[string]</pre>	May 2021: The name of the Replicate or Compose task. From Enterprise Manager May 2021 SR1: The name of the Replicate task or the name of the Compose task or workflow appended with a double underscore and the project name. Compose task example: mytask myproject	Yes	SalesDBBackup
Header	EnterpriseManager.APISessionID [string]		Yes	wCo0_ KvjEUFROvfHF5KGrw

Response body for a Replicate task

{

```
"type":"{string}",
"name":"{string}",
"description":"{string}",
"state":"{enum task state}",
"message": "{string}",
"source endpoint":{
        "name":"{string}",
        "type":"{string}"
},
"target endpoint":{
        "name":"{string}",
        "type":"{string}"
},
"cdc event counters":{
        "applied insert count":"{int64}",
        "applied update count":"{int64}",
        "applied delete count":"{int64}",
        "applied ddl count":"{int64}"
},
"full load counters":{
        "tables completed count":"{int64}",
        "tables loading count":" {int64}",
        "tables queued count":"{int64}",
        "tables with error count":"{int64}",
        "records completed count":"{int64}",
        "estimated records for all tables count":"{int64}"
        },
{
"full load completed":"{bool}",
"full load start":"{string}",
"full load end":"{string}",
},{
"full load throughput":{
        "source throughput records count":"{int32}",
        "source throughput volume":"{int32}",
        "target throughput records count":"{int32}",
        "target throughput volume":"{int32}"
        },{
"cdc throughput": {
        "source throughput records count": {
        "current": "{int32}"
        },
        "source_throughput_volume": {
        "current": "{int32}"
        },
        "target throughput records count": {
```

```
"current": "{int32}"
               },
               "target throughput volume": {
               "current": "{int32}"
               }
       },{
       "cdc transactions counters":{
               "commit change records count":"{int64",
               "rollback transaction count":"{int64}",
               "rollback change records count":"{int64}",
               "rollback change volume mb":"{int64}",
               "applied transactions in progress_count":"{int64}",
               "applied records in progress count":"{int64}",
               "applied comitted transaction count":"{int64}",
               "applied records comitted count":"{int64}",
               "applied volume comitted mb":"{int64}",
               "incoming accumulated changes in memory count":"{int64}",
               "incoming accumulated changes on disk count":"{int64}",
               "incoming applying changes in memory count":"{int64}",
               "incoming applying changes on disk count":"{int64}",
               },{
       "cdc latency":{
               "source latency":"{int32}",
               "total latency":"{int32}",
               },{
       "profile":"{string}",
       "task stop reason":"{enum task stop reason}",
       "memory mb":{int64},
       "cpu percentage":"{int32}",
       "disk usage mb":"{int64}",
       "data error count":"{int64}",
       "options":"full load enabled"":"{bool}","apply changes enabled":"
{bool}","store changes enabled":"{bool}","audit changes enabled":"{bool}"},
       "log stream staging":"{string}",
       "assigned tags": ["string", "string", "string", ...]
       }
```

Response parameters for Replicate tasks

General parameters

Name	Description
type	The task type: ReplicateTaskInfoDetailed
name	The name of the task.
description	The task description. If there is no description, an empty string will be returned.

Name	Description
<u>State</u>	The current state of the task.
message	The message returned if the task stopped due to error.

Source endpoint parameters

Name	Description
name	The name of the source endpoint.
type	The source endpoint type.

Target endpoint parameters

Name	Description
name	The name of the target endpoint.
type	The target endpoint type.

cdc_event_counters parameters

Name	Description
applied_insert_count	The number of records added in total for all tables.
applied_update_count	The number of records updated in total for all tables.
applied_delete_count	The number of records deleted in total for all tables.
applied_ddl_count	The total number of metadata changes, such as add column.

full_load_counters parameters

Name	Description
tables_completed_count	The number of tables that have been loaded into the target endpoint.
tables_loading count	The number of tables that are currently being loaded into the target endpoint.
tables_queued_count	The number of tables that are waiting to be loaded due to an error.
tables_with_error_count	The number of tables that could not be loaded due to an error.
records_completed_count	The total number of records that have completed loading into the target endpoint.
estimated_records_for_all_ tables_count	The estimated number of records remaining to be loaded into the target endpoint.
full_load_completed	Indicates whether the full load process has ended.
full_load_start	The start time of the full load process.
	Format: YYY MM DD
	Timezone: UTC

full_load_throughput indicates how fast the table records are being replicated to the target endpoint (by number or volume of records).

Name	Description
full_load_throughput	Indicates how fast the table records are being replicated to the target endpoint (by number or volume of records).
source_throughput_ records_count	The current source throughput, in rec/sec.
source_throughput_ volume	The current source throughput, in kbyte/sec.
target_throughput_ records_count	The current target throughput, in rec/sec.
target_throughput_ volume	The current target throughput, in kbyte/sec.

full loa	ad throu	ghput p	parameters
	~~_~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8	ananneccis

cdc_throughput indicates how fast the table records are being replicated to the target endpoint (by number or volume of records). Refers only to the current/last CDC.

cdc_throughput parameters

Name	Description
source_throughput_records_count	The current source throughput, in rec/sec.
source_throughput_volume	The current source throughput, in kbyte/sec.
target_throughput_records_count	The current target throughput, in rec/sec.
target_throughput_volume	The current target throughput, in kbyte/sec.

cdc_transaction_counters contains all numeric data concerning CDC transactions.

cdc_transaction_counters parameters

Name	Description
commit_change_records_count	The number of COMMIT change records.
rollback_tranaction_count	The number of ROLLBACK transactions.
rollback_change_records_count	The number of ROLLBACK change records.
rollback_change_volume_mb	The volume of ROLLBACK change, in MB.
applied_transactions_in_progress_count	The number of transactions in progress.
applied_records_in_progress_count	The sum of all records/events in all In-Progress transactions.
applied_committed_transaction_count	The number of transactions committed.
applied_records_committed_count	The sum of all records/events in all Completed transactions.

Name	Description
applied_volume_committed_mb	The sum of all volume/events in all Completed transactions, in MB.
incoming_accumulated_changes_in_ memory_count	The number of changes accumulated in memory until source commit.
incoming_accumulated_changes_on_disk_ count	The number of changes accumulated on disk until source commit.
incoming_applying_changes_in_memory_ count	The number of changes in memory during apply and until target commit.
incoming_applying_changes_on_disk_ count	The number of changes on disk during apply and until target commit

Name	Description
source_latency	The time gap between the original change in the source endpoint and capturing it, in hh:mm:ss.
total_latency	The overall latency (source latency + target latency + apply latency), in hh:mm:ss.
profile	See Profile Parameters.
task_stop_reason	The reason the task stopped.
memory_mb	The current utilization of memory, in MB. A task's memory utilization is sampled every 10 seconds. When the task is not running, the value is set to zero (0).
cpu_percentage Only available for Replicate tasks running on Replicate 6.2 and above. When not available, this parameter will be returned as -1.	The current CPU usage of the Replicate task process.
disk_usage_mb	The current utilization of disk space, in MB. A task's disk utilization is sampled every minute.
data_error_count	The total number of data errors in all tables involved in the task. The count is affected by data errors and the Reset Data Errors option available when you drill down to a task.

cdc_latency parameters

Name	Description
full_load_enabled	See <u>Task Options</u> .
apply_changes_enabled	See <u>Task Options</u> .
store_changes_enabled	See <u>Task Options</u> .
audit_changes_enabled	See <u>Task Options</u> .
log_stream_staging	If the task is writing to/reading from the Log Stream staging folder, the name of the associated Log Stream Staging task will be returned. Otherwise, an empty string will be returned.
assigned_tags	Returns the custom tags assigned to the task. If no tags are assigned to the task, an empty array will be returned.

Response body for a Compose task

```
{
       "$type": "{string}",
       "project": "{string}",
       "profile": "{string}",
       "loading completed": "{bool}",
       "loading start": "{string}",
       "loading end": "{string}",
       "options": {
               "full load enabled": "{bool}",
               "apply changes enabled": "{bool}"
       },
       "loading_counters": {
               "tables_total_count": "{int64}",
               "tables completed count": "{int64}",
               "tables loading_count": "{int64}",
               "tables_queued_count": "{int64}",
               "tables with error count": "{int64}",
               "commands total count": "{int64}",
               "commands_completed_count": "{int64}"
       },
       "name": "{string}",
       "message": "{string}",
       "state": "{enum task state}",
       "description": "{string}",
       "source endpoint": {
               "name": "{string}",
               "type": "{string}"
       },
       "target_endpoint": {
               "name": "{string}"
```

```
"type": "{string}"
},
"assigned_tags": ["string", "string", "string", ...]
}
```

Response parameters for Compose tasks

	General parameters
Name	Description
type	 One of the following: AemComposeDWTaskInfoDetailed (for Data Warehouse tasks) AemComposeDMTaskInfoDetailed (for Data Mart tasks) AemComposeDLTaskInfoDetailed (for Data Lake tasks)
project	The name of the Compose project.
profile	See Profile Parameters.
name	Enterprise Manager May 2021: The name of the task. From Enterprise Manager May 2021 SR1: The name of the task appended with a double underscore and the project name. Example: mytaskmyproject
description	The task description. If there is no description, an empty string will be returned.
state	The current task state.
message	The message returned if the task stopped due to error.

options:

- full_load_enabled Indicates whether the Full Load option is enabled. Can be "true" or "false".
- apply_changes_enabled Indicates whether the Change Processing option is enabled. Can be "true" or "false".

Name	Description
name	The logical name of the landing database.
type	The landing database type.

source_endpoint parameters

target_endpoint parameters

Name	Description
name	The logical name of the storage database.
type	The storage database type.
loading_completed	Indicates whether the loading process has completed. Can be "true" or "false"
loading_start	The start time of the loading process. Format: YYY MM DD Timezone: UTC
loading_end	The end time of the loading process. Format: YYY MM DD Timezone: UTC

loading_counters parameters

Name	Description
tables_total_count	The total number of tables.
tables_completed_ count	The number of tables that have been loaded into the target endpoint.
tables_loading count	The number of tables that are currently being loaded into the target endpoint.
tables_queued_ count	The number of tables that are waiting to be loaded due to an error.
tables_with_error_ count	The number of tables that could not be loaded due to an error.
commands_total_ count	The total number of commands executed.
commands_ completed_count	The total number of commands completed.
assigned_tags	Returns the custom tags assigned to the task. If no tags are assigned to the task, an empty array will be returned.

cURL example for Replicate tasks

Request

```
CURL.EXE -i -k --header "EnterpriseManager.APISessionID: {SessionID}" https://
{host}/attunityservices/api/v1/servers/
myrepsrv1/tasks/SalesDBBackup
```

Response

For Compose tasks, from Enterprise Manager May 2021 SR1, the task "name" response will be in the following format: taskName_projectName.

Headers:

```
НТТР/1.1 200 ОК
Cache-Control: no-cache, no-store
Content-Length: 1658
Content-Type: application/json; charset=utf-8
Server: Microsoft-HTTPAPI/2.0
Date: Mon, 26 Dec 2016 13:18:27 GMT
Payload
{
"name":"SalesDBBackup",
"description": "Backs up annual sales",
"state":"RUNNING",
"message":"NONE",
"source_endpoint":{
"name":"Customer Management",
"type":"Oracle",
},
"target_endpoint":{
"name": "Business Management",
"type":"Microsoft SQL Server",
},
"cdc_event_counters":
{"applied_insert_count":0,
```

```
"applied_update_count":0,
```

"applied_delete_count":0,

```
"applied_ddl_count":0
```

},{

"full_load_counters":{

"tables_completed_count":3,

"tables_loading_count":0,

- "tables_queued_count":0,
- "tables_with_error_count":0,

```
"records_completed_count":177446,
```

"estimated_records_for_all_tables_count":177446,

```
"full_load_completed":true,
```

"full_load_start":"2016-12-18T02:23:30",

```
"full_load_end":"2016-12-18T02:23:35",
```

```
},{
```

```
"full_load_throughput":{
```

```
"source_throughput_records_count":0,
```

```
"source_throughput_volume":0,
```

```
"target_throughput_records_count":0,
```

```
"target_throughput_volume":0},
```

},{

```
"cdc_throughput":{
```

```
"source_throughput_records_count": {
```

```
"current": 0
```

},

```
"source_throughput_volume": {
```

```
"current": 0
```

},

"target_throughput_records_count": {

"current": 0

},

```
"target_throughput_volume": {
```

```
"current": 0
}
},{
"cdc_transactions_counters":{
"commit_change_records_count":0,
"rollback_transaction_count":0,
"rollback_change_records_count":0,
"rollback_change_volume_mb":0,
"applied_transactions_in_progress_count":0,
"applied_records_in_progress_count":0,
"applied_comitted_transacion_count":0,
"applied_records_comitted_ count":0,
"applied_volume_comitted_mb":0,
"incoming_accumulated_changes_in_memory_count":0,
"incoming_accumulated_changes_on_disk_count":0,
"incoming_applying_changes_in_memory_count":0,
"incoming_applying_changes_on_disk_count":0},
},{
"cdc_latency":{
"source_latency":"00:00:00",
"total_latency":"00:00:00"},
},{
"profile":"UNIDIRECTIONAL",
"task_stop_reason":"NORMAL",
"memory_mb":57,
"cpu_percentage":30,
"disk_usage_mb":0,
"data_error_count":0,
"options":{"full_load_enabled":true,"apply_changes_enabled":true,"store_changes_
enabled":false,"audit_changes_enabled":false}
"log_stream_staging":"MyLogStreamTask",
"assigned_tags": ["MyTag1", "MyTag2", "MyTag3"]
```

}

Error response

All of the general errors as well as the errors listed in the table below.

Error responses

HTTP Code	Qlik Enterprise Manager Code	Text	Description
500	AEM_TASK_NOT_ FOUND	Replicate task {task} on server {server} could not be found.	The task name is unknown to Enterprise Manager.

2.18 GetTableList

General

URL

https://{host}/attunityenterprisemanager/api/v1/servers/{ServerName}/tasks/{TaskName}/tables?schema= {schema}&table={table}&includequeued={includequeued}&includeloading={includeloading}&includecompleted= {includecompleted}&includechangeprocessing={includechangeprocessing}&includeerror={includeerror}

Description

Retrieves the list of tables of a specific Replicate task that match the specified state(s), table schema(s), and table name(s). This is useful for automation processes, for example, as it allows you to retrieve tables in a certain state (e.g. suspended) and then peform an operation on them (e.g. ReloadTable).

Method

GET

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Location	Name	Required	Description
URL	host [string]	Yes	The host name of the Qlik Enterprise Manager server. Example: computer.network.net
URL	ServerName [string]	Yes	The Replicate Server name as defined on Qlik Enterprise Manager. Example: myrepsrv1

Location	Name	Required	Description
URL	SchemaName [string]	No	The default is all source schemas. Specifying a specific schema name will retrieve all tables from the specified schema. Specifying a pattern will retrieve all tables from schemas that match the pattern. For example, specifying ad* will retrieve tables from the adventure and adventuretwo schemas.
URL	TableName [string]	No	The default is all source tables. Specifying a specific table name will retrieve the specified table. Specifying a pattern will retrieve all tables that match the pattern. For example, specifying em* will retrieve the employees and employed tables.
URL	includequeued [boolean]	No	Whether to retrieve tables in a queued state.
URL	includeloading [boolean]	No	Whether to retrieve tables in a loading state.
URL	includecompleted [boolean]	No	Whether to retrieve tables in a completed state.
URL	includechangeprocessing [boolean]	No	Whether to retrieve tables in a Change Processing state (that is, tables that are having changes applied to them).
URL	includeerror [boolean]	No	Whether to retrieve tables in an error state.
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw

Response body

```
{
    "tablelist":[
        {
            "schema":"{string}",
            "table":"{string}",
            "state":"{enum table_state}"
        },
        {
            "schema":"{string}",
            "table":"{string}",
            "table":"{strin
```

```
"state":"{enum table_state}"
},
{
    "schema":"{string}",
    "table":"{string}",
    "state":"{enum table_state}"
},
{
    "schema":"{string}",
    "table":"{string}",
    "state":"{enum table_state}"
}
]
```

Response parameters

Response parameters

Name	Description	
schema	The name of the schema.	
table	The name of the table.	
state	The current state of the table.	

cURL example

Request

}

```
curl -i -k --header "EnterpriseManager.APISessionID: wCo0_KvjEUFROvfHF5KGrw"
https://computer.network.net/attunityenterprisemanager/api/v1/servers/{server}/tasks/
{task}/tables?
```

Response

Headers:

НТТР/1.1 200 ОК

Cache-Control: no-cache, no-store

Content-Length: 205

Content-Type: application/json; charset=utf-8

Server: Microsoft-HTTPAPI/2.0

Date: Mon, 26 Dec 2016 11:18:53 GMT

Payload

```
{
```

```
"tablelist":[
```

```
{
      "schema": "MYSCHEMA",
      "table":"TABLE1",
      "state": "TABLE CHANGE PROCESSING"
   },
   {
      "schema": "MYSCHEMA",
      "table":"TABLE2",
      "state": "TABLE LOADING"
   },
   {
      "schema": "MYSCHEMA",
      "table":"TABLE3",
      "state":"TABLE QUEUED"
   },
   {
      "schema": "MYSCHEMA",
      "table":"TABLE4",
      "state":"TABLE QUEUED"
   }
]
```

Errors

}

All of the general errors as well as the errors listed in the table below.

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_TABLE_ LIST_INNER_ ERR	Failed to retrieve table list for replication task " {task}" on server "{server}". Error: "{message}"	Returned when the table list cannot be retrieved.
500	AEM_TASK_ NOT_FOUND	Replicate task {task} on server {server} could not be found.	The task name is unknown to Enterprise Manager.

2.19 GetTableStatuses

General

URL

https://{host}/attunityenterprisemanager/api/v1/servers/{server}/tasks/{task}/tables?action=getstatus&schema= {schema}&table={table}&includequeued={includequeued}&includeloading={includeloading}&includecompleted= {includecompleted}&includechangeprocessing={includechangeprocessing}&includeerror}

Description

Retrieves the tables states of a specific Replicate task for all source tables that match the specified states, table schemas, and table names. This is useful for automation processes, for example, as it allows you to retrieve tables in a certain state (for example, suspended) and then perform an operation on them (for example, ReloadTable).

Method

GET

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Location	Name	Required	Description
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw
URL	host [string]	Yes	The host name of the Qlik Enterprise Manager server. Example: computer.network.net
URL	server [string]	Yes	The Replicate Server name as defined on Qlik Enterprise Manager. Example: myrepsrv1
URL	task [string]	Yes	The Replicate task name.
URL	schema [string]	No	The default is all source schemas. Specifying a specific schema name will retrieve all tables from the specified schema. Specifying a pattern will retrieve all tables from schemas that match the pattern. For example, specifying ad* will retrieve tables from the adventure and adventuretwo schemas.
URL	table [string]	No	The default is all source tables. Specifying a specific table name will retrieve the specified table. Specifying a pattern will retrieve all tables that match the pattern. For example, specifying em* will retrieve the employees and employed tables.

Request parameters

Location	Name	Required	Description
URL	action=getstatus	Yes	The actual function to execute.
URL	includequeued [boolean]	No	Whether to retrieve tables in a queued state.
URL	includeloading [boolean]	No	Whether to retrieve tables in a loading state.
URL	includecompleted [boolean]	No	Whether to retrieve tables in a completed state.
URL	includechangeprocessing [boolean]	No	Whether to retrieve tables in a Change Processing state (that is, tables that are having changes applied to them).
URL	includeerror [boolean]	No	Whether to retrieve tables in an error state.

While it is possible to set a table state parameter to "false", doing so will have no effect. Therefore, if you are only interested in specific states, set the desired states to "true" rather than setting the unwanted states to "false". For example, setting includecompleted=false and includechangeprocessing=false will not work as expected (all table states will be returned). However, setting includeloading=true, includeerror=true, and includequeued=true will return the desired states. Additionally, omitting the state parameters is the same as setting all parameters to "true" so if you want to see all states, simply omit the parameters.

Response body

А

{

```
"table_details":[
  {
      "schema on source":"{string}",
      "table on source":"{string}",
      "schema on target":"{string}",
      "table on target":"{string}",
      "state":"{enum}",
      "data errors count":"{int64}",
      "table full load info":{
         "start_time":"{string}",
         "end time":"{string}",
         "estimated_row_count":"{int64}",
         "estimated end time":"{string}",
         "transferred row count":"{int64}",
         "transferred_volume_mb":"{int64}"
      },
```

```
"table_cdc_info":{
            "insert count":"{int64}",
            "update count":"{int64}",
            "delete_count":"{int64}",
            "ddl count":"{int64}",
            "last update time":"{string}",
            "cached_insert_count":"{int64}",
            "cached_update_count":"{int64}",
            "cached_delete_count":"{int64}"
         }
     }
  ]
}
```

Response parameters

Name	Description
schema_on_ source	Source schema name.
table_on_source	Source table name.
schema_on_target	Target schema name. If this information is not available, an empty string will be returned.
table_on_target	Target table name. If this information is not available, an empty string will be returned.
state	An enum reflecting the table state.
	See state (page 250).
data_errors_count	The number of data errors encountered when replicating the table.
table_full_load_ info	-
start_time	Date-time of when the table full load started. Timezone: UTC ; Style: ISO8601 (consistent with GetTaskDetails).
end_time	Date-time of when the table full load started. Timezone: UTC ; Style: ISO8601 (consistent with GetTaskDetails).
estimated_row_ count	Relevant only for tables in certain states (loading/queued).

Name	Description		
estimated_end_ time	Relevant only for tables in certain states (loading/queued). Timezone: UTC ; Style: ISO8601 (consistent with GetTaskDetails).		
	<pre>estimated_end_time is always null. You can calculate the approximate end time using the following formula: estimated_end_time = start_time + estimated_row_count *</pre>		
	(CurrentTime - start_time)/transferred_row_count		
transferred_row_ count	The number of rows transferred to the target, after the source filtering, but before the target filtering.		
transferred_ volume_mb	The amount of bytes transferred to the target, after the source filtering, but before the target filtering.		
End of table_full_ load_info	-		
table_cdc_info	-		
insert_count	The number of records inserted to the target table.		
update_count	The number of records updated in the target table.		
delete_count	The number of records deleted in the target table.		
ddl_count	The number of DDL operations performed on the target table.		
last_update_time	The last time that the table was updated on target. Timezone: UTC ; Style: ISO8601 (consistent with GetTaskDetails).		
cached_insert_ count	INSERT operations that were cached during Full Load.		
cached_update_ count	UPDATE operations that were cached during Full Load.		
cached_delete_ count	DELETE operations that were cached during Full Load.		
End of table_cdc_ info	-		

cURL example

Request

curl -i -k --header "EnterpriseManager.APISessionID: wCo0_KvjEUFROvfHF5KGrw"
https://computer.network.net/attunityenterprisemanager/api/v1/servers/{server}/tasks/
{task}/tables?action=getstatus

Response

Headers:

```
HTTP/1.1 200 OK
Cache-Control: no-cache, no-store
Content-Length: 205
Content-Type: application/json; charset=utf-8
Server: Microsoft-HTTPAPI/2.0
Date: Mon, 26 Dec 2016 11:18:53 GMT
```

Payload

```
{
  "table_details":[
      {
         "schema on source":"myschema1",
         "table_on_source":"mytable1",
         "schema on target":"",
         "table on target":"",
         "state":"TABLE_CHANGE_PROCESSING",
         "data errors count":0,
         "table full load_info":{
            "start time":"2019-08-05T01:35:06",
            "end time":"2019-08-05T01:35:06",
            "estimated row count":0,
            "estimated end time":null,
            "transferred row count":4,
            "transferred_volume_mb":1856
         },
         "table cdc info":{
            "insert count":2,
            "update count":0,
            "delete count":0,
            "ddl count":0,
            "last update time":null,
            "cached insert count":0,
            "cached update count":0,
            "cached delete count":0
         }
      },
      {
         "schema on source":"myschema2",
         "table on source":"mytable2",
         "schema on target":"",
         "table on target":"",
         "state":"TABLE CHANGE_PROCESSING",
         "data errors count":0,
         "table full load info":{
```

```
"start_time":"2019-08-05T01:35:06",
            "end time":"2019-08-05T01:35:31",
            "estimated row count":0,
            "estimated end time":null,
            "transferred row count":1000000,
            "transferred volume mb":464000000
         },
         "table_cdc_info":{
            "insert count":0,
            "update_count":4,
            "delete_count":0,
            "ddl count":0,
            "last_update_time":null,
            "cached_insert_count":0,
            "cached update count":0,
            "cached delete count":0
         }
      }
  ]
}
```

Errors

All of the general errors as well as the errors listed in the table below.

	Error responses			
HTTP Code	Qlik Enterprise Manager Code	Text	Description	
500	AEM_SERVER_ NOT_FOUND	Replicate server {server} could not be found.	Server name unknown to Qlik Enterprise Manager.	
500	AEM_TASK_NOT_ FOUND	Replicate task {task} on server {server} could not be found.	The task name is unknown to Enterprise Manager.	
500	AEM_TABLE_ STATUSES_ INNER_ERR	Failed to retrieve table statuses for replication task "{task}" on server " {server}". Error: "{message}"	Returned when the table statuses cannot be retrieved.	

2.20 DeleteTask

General

URL

https[host]/attunityenterprisemanager/api/v1/servers/[server]/tasks/[task]?action=delete&deletetasklogs= [deletetasklogs]

Description

Deletes the specified task. The task's logs will be deleted only if deletetasklogs=true is specified in the URL.

HTTP method

POST

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Location	Name	Required	Example
URL	host [string]	Yes	computer.network.net
URL	ServerName [string]	Yes	myrepsrv1
URL	TaskName [string]	Yes	SalesDBBackup
URL	deletetasklogs [bool]	Optional (default is false)	deletetasklogs=true
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw
Header	Content-Length:	Yes	"Content-Length: 0" Note: The specified value must be "0".

cURL example

Request

```
curl -i -k -X POST --header "EnterpriseManager.APISessionID: wCo0_KvjEUFROvfHF5KGrw" --header
"Content-Length: 0"
https:// computer.network.net/attunityenterprisemanager/api/v1/
```

```
servers/myrepsrv1/tasks/\ Sales DBBackup?action=delete \& delete tasklogs=true
```

Response

Header:

HTTP/1.1 200 OK Cache-Control: no-cache, no-store Content-Length: 38 Content-Type: application/json; charset=utf-8 Server: Microsoft-HTTPAPI/2.0 Date: Mon, 26 Dec 2016 16:31:01 GMT

Error response

	Error responses				
HTTP Code	Enterprise Manager Code	Text	Description		
500	AEM_TASK_ NOT_FOUND	Replication task {task] on server {server} could not be found.	Returned if the task name is unknown to Qlik Enterprise Manager.		
500	AEM_ DELETE_ TASK_ INNER_ERR	Replication task {task] on server {server} could not be deleted due to an error.	Returned if Enterprise Manager encounters an error/exception when trying to delete the task.		
500	AEM_ DELETE_ TASK_ERR	Replication task {task] on server {server} could not be deleted due to an error. {2}	Returned if Enterprise Manager encounters an error when trying to delete the task.		
500	AEM_TASK_ NOT_ STOPPED	Replication task {task] on server {server} must be stopped before it can be deleted.	Returned if the replication task was running when DeleteTask attempted to delete it.		

2.21 ExportTask

General

URL

https://{Host}/attunityenterprisemanager/api/v1/servers/{ServerName}/tasks/
{TaskName}?action=export&withendpoints={withendpoints}

Description

Export definitions from the selected task on the selected server. The definitions always include task settings, tables/table patterns (include/exclude), table settings and global transformations. The endpoint definition is exported with the task definition.

Supported only from Replicate 5.2 and later.

HTTP method

GET

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Request parameters			
Location	Name	Required	Example
URL	Host [string]	Yes	computer.network.net
URL	ServerName [string]	Yes	myrepsrv1
URL	TaskName [string]	Yes	SalesDBBackup
URL	withendpoints [bool]	No	true/false
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw

Response

JSON File (stream)

cURL example

Request

CURL.EXE -i -k --header "EnterpriseManager.APISessionID: wCo0_KvjEUFROvfHF5KGrw" https://computer.network.net/attunityenterprisemanager/api/v1/servers/ myrepsrv1/tasks/SalesDBBackup?action=export

Response

JSON file (stream)

Error response

Error responses

HTTP Code	Enterprise Manager Code	Text	Description
500	-	ExportTask is only supported on Replicate 5.2 or above.	-
500	AEM_EXPORT_ TASK_NO_ PERMISSION_ ON_ENDPOINT	Failed to export task {task} from Replicate server {server} as the logged in user does not have permission to access one or both of the task's endpoints.	Export all cannot be carried out because the user does not have permissions on one or more endpoints.

2.22 ImportTask

General

URL

https://{Host}/attunityenterprisemanager/api/v1/servers/{ServerName}/tasks/{task}?action=import

Description

Import a single task's JSON definitions provided in the request body into the requested server repository on the selected server.

The ImportTask method enables importing all valid JSON definitions provided in the request body. This includes task settings, tables/table patterns (include/exclude), table settings and global transformations. Information about endpoints is included if it was included in the JSON file.

When you import a task, Items that existed in the target server before the import and have no new JSON definition in the request body are not modified and not removed. This means that ImportTask provides no way of removing old definitions that are no longer needed.

Supported only with Replicate 5.2 and later.

HTTP method

POST

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Request parameters

Location	Name	Required	Example
URL	Host [string]	Yes	computer.network.net
URL	ServerName [string]	Yes	myrepsrv1
URL	TaskName [string]	Yes	SalesDBBackup
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_ KvjEUFROvfHF5KGrw

Location	Name	Required	Example
Header	Content-Length: This is the number of bytes in the content body.	Yes	"Content-Length: 3986"
	Note that the number of bytes in the content body. Note that the number of bytes that you specify must be exactly the same as the number of bytes in the JSON file. This number can be ascertained by copy-pasting the text into a text editor such as Notepad ++ (which shows the number of bytes as "Length" at the bottom of its console).		
Body	A JSON document to import [stream]	Yes	localServer1.json

Response

JSON File

cURL example

cURL Example

CURL.EXE -i -k -X POST --header "EnterpriseManager.APISessionID: wCoO_KvjEUFROvfHF5KGrw " -header "Content-Length: 3986" --header "Content-Type: application/json" " https://computer.network.net/attunityenterprisemanager/api/v1/servers/ myrepsrv1/tasks/SalesDBBackup?action=import" -T "C:\exports\ SalesDBBackup.json"

Response

HTTP/1.1 100 Continue

НТТР/1.1 200 ОК

Cache-Control: no-cache, no-store

Content-Length: 0

Content-Type: application/json; charset=utf-8

Server: Microsoft-HTTPAPI/2.0

Date: Tue, 28 Feb 2017 17:45:41 GMT

Error response

Error responses

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_IMPORT_ TASK_NO_ PERMISSION_ ON_ENDPOINT	Failed to import task {task} to replication server {server} as the logged in user does not have permission to add or modify endpoints.	The task cannot be imported because it includes endpoint definitions, and the user does not have permissions to insert endpoints.
500	AEM_IMPORT_ TASK_ CONTAIN_ ALIEN_ITEMS	Failed to import task {task} to replication server {server} as the JSON file contains unsupported objects.	The task cannot be imported because the stream contains items that cannot be imported (such as remote machines).
500	AEM_IMPORT_ TASK_NAME_ DIFFER	Failed to import task {task} to replication server {server} as the JSON file contains conflicting tasks.	The task cannot be imported because the stream contains conflicting tasks.
500	AEM_IMPORT_ TASK_ CONTAINS_ MULTIPLE_ TASKS	Failed to import task to replication server {server} as the JSON file contains multiple tasks. To import multiple tasks, use ImportAll instead.	The task cannot be imported since the stream contains multiple tasks, and the method can only import a single task.
500	AEM_TASK_ NOT_ IMPORTABLE	Failed to import task {task} as the task is running on server {server}. Stop the task and then try again.	Occurs when trying to import a running task.
500	AEM_IMPORT_ TASK_ CONTENT_ EMPTY	Failed to import task {task} to replication server {server} as the JSON file is empty.	The task cannot be imported as the specified JSON file is empty.
500	AEM_IMPORT_ TASK_ ENDPOINT_ DIFFER	Failed to import task {task} to server {server} as the endpoint names in the JSON file's "task" and "databases" sections are not the same.	The task cannot be imported as the endpoint names in the specified JSON file's "task" and "databases" sections are different.
500	AEM_IMPORT_ TASK_NO_ ENDPOINT_IN_ SERVER	Failed to import task {task} to replication server {server} as the {role} endpoint {endpoint} does not exist on the target server.	The task cannot be imported as one of the endpoints specified in the exported JSON file does not exist on the target server.
500	AEM_IMPORT_ TASK_CANNOT_ OVERRIDE_ TASK	Replicate (server '{0}') import unable to delete task. Error message '{2}	The task cannot be imported since the task that it was supposed to override cannot be deleted.

2.23 ExportAuditTrail

General

URL

https://{Host}/attunityenterprisemanager/api/v1/security/audit_trail

Description

Export audit trail data from all servers.

Supported only from Replicate November 2020.

HTTP method

GET

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Request parameters

Location	Name	Required	Example
URL	Host [string]	Yes	computer.network.net
URL	start_timestamp	Yes	2020-06-30T16:15:00Z (UTC format)
	[UTC format or Ticks]		637410358250082194 (Ticks)
URL	end_timestamp	No	2020-06-30T16:15:00Z (UTC format)
	[UTC format or Ticks]		637410358250082194 (Ticks)
			Default : latest audit trail record

Response

JSON File (stream)

cURL example

Request

CURL.EXE -i -k --header "EnterpriseManager.APISessionID: wCo0_KvjEUFROvfHF5KGrw" https://computer.network.net/attunityenterprisemanager/api/v1/security/audit_trail?start_ timestamp={start_timestamp}&end_timestamp={end_timestamp}

Response

JSON file (stream)

Error responses			
НТТР	Error	Message	Description
500	AEM_INVALID_ TIMESTAMP_FORMAT	Timestamp is not a timestamp. Timestamp format should be 'yyyy'-'MM'-'dd'T'HH':'mm':'ss'Z or Ticks.	Timestamp is not valid.
500	AEM_EXPORT_INNER_ ERR	Failed to export audit trail. AUDIT-E-INVRANGE. The end time is before the start time.	Time range is not valid.
401	UNAUTHORIZED_ REQUEST	Unauthorized Request. request: AemExportAuditTrail	User does not have permission to access the audit trail information.

Error response

2.24 StopTask

General

URL

https://{host}/attunityenterprisemanager/api/v1/servers/{ServerName}/tasks/
{TaskName}?action=stop&timeout={timeout}

Description

Stop the selected task.

HTTP method

POST

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Request parameters			
Location	Name	Required	Description/Example
URL	host [string]	Yes	computer.network.net
URL	ServerName [string]	Yes	myrepsrv1

API Guide - Qlik Enterprise Manager, May 2023

Location	Name	Required	Description/Example
URL	TaskName [string]	Yes	 Replicate: - The name of the task. Compose: - The name of the task or workflow appended with a double underscore and the project name. Example: mytaskmyproject
URL	Timeout [int32]	Optional (default is 60 seconds)	60 (seconds)
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw
Header	Content-Length	Yes	Content-Length: 0 Note that the Content-Length value must be "0".

Response body

{

```
"state":"{enum task_state}",
```

"error_message":""

}

Response parameters

Response parameters		
Name	Description	
state [enum task_state]	The current state of the task.	
error_message	The description of the error.	

cURL example

Request

```
curl -i -k -X POST --header "EnterpriseManager.APISessionID: wCo0_KvjEUFR0vfHF5KGrw" --header
"Content-Length: 0" https:// computer.network.net/attunityenterprisemanager/api/
v1/servers/myrepsrv1/tasks/SalesDBBackup/
?action=stop
```

Response

Header:

НТТР/1.1 200 ОК

Cache-Control: no-cache, no-store

Content-Length: 38

Content-Type: application/json; charset=utf-8

Server: Microsoft-HTTPAPI/2.0

Date: Mon, 26 Dec 2016 16:31:01 GMT

Payload

{

```
"state":"STOPPED",
```

"error_message":""

}

Error response

Error responses

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_TASK_ ALREADY_ STOPPED	Replicate task {task} on server {server} is already stopped.	Cannot stop a task that is in Stopped state.
500	AEM_STOP_TASK_ INNER_ERR	Failed to stop Replicate task {0} on server {1}: <{2}>	An error occurred while trying to stop the task.
500	AEM_STOP_TASK_ TIMEOUT	A timeout occurred when trying to stop Replicate task {0} on server {1}	A timeout occurred while trying to stop the task.

2.25 RunTask

General

Replicate URL

https://{host}/attunityenterprisemanager/api/v1/servers/{ServerName}/tasks/
{TaskName}?action=run&option={option}&timeout={timeout}

Compose URL

https://{host}/attunityenterprisemanager/api/v1/servers/{ServerName}/tasks/
{TaskName}?action=run&timeout={timeout}

Description

Run the selected task according to the specified option.

HTTP method

POST

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

	Request parameters			
Location	Name	Required	Description/Example	
URL	host [string]	Yes	computer.network.net	
URL	ServerName [string]	Yes	myrepsrv1	
URL	TaskName [string]	Yes	 Replicate: - The name of the task. Compose: - The name of the task or workflow appended with a double underscore and the project name. Example: mytask myproject 	
URL	option [enum run_options]	This is required for Replicate tasks, but is not relevant for Compose tasks.	RELOAD_TARGET	
URL	Timeout [int32]	Optional (default is 60 seconds)	60 (seconds)	
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_ KvjEUFROvfHF5KGrw	

Location	Name	Required	Description/Example
Header	Content-Type: [Type]	Yes if the run option = RESUME_PROCESSING_ FROM_TIMESTAMP or RECOVER_USING_ CHECKPOINT_STORED_ ON_TARGET	"Content-Type: application/json" You can either specify the Content-Type payload inline or by referencing a JSON file. The payload format differs slightly according to whether it is specified inline or by referencing a JSON file. For more information, see <u>Body</u> below.
Header	 Content-Length: This is the number of bytes in the content body. Note that the number of bytes that you specify must be exactly the same as the number of bytes in the JSON file. This number can be ascertained by copy-pasting the text into a text editor such as Notepad ++ (which shows the number of bytes as "Length" at the bottom of its console). 	Yes if the option = RESUME_PROCESSING_ FROM_TIMESTAMP or RECOVER_USING_ CHECKPOINT_STORED_ ON_TARGET	"Content-Length: 37" For example commands, see Resume processing from timestamp cURL examples for Replicate tasks (page 91).
Body	cdcposition	Yes	The cdcposition parameter can either be specified inline or in an external JSON file. The format for both is described in <i>Request</i> <i>body format (page 89)</i> below.

Request body format

If the task <u>option</u> is RESUME_PROCESSING_FROM_TIMESTAMP, then the format should be:

JSON File Format:

{"cdcposition":"timestamp"}

Example:

{"cdcposition":"2017-03-07T11:19:03"}

Inline Format:

"{\"cdcposition\":\"timestamp\"}"

Example:

```
"{\"cdcposition\":\"2017-03-07T11:19:03\"}"
```

For example commands, see <u>cURL Resume Processing from Timestamp Examples</u>.

If the task option is RECOVER_USING_CHECKPOINT_STORED_ON_TARGET, then the format should be:

JSON File Format:

```
{"cdcposition":"target_checkpoint"}
```

Example:

```
{"cdcposition":"Checkpoint:V1#1#timestamp:2017-02-14T12:34:44#0#0#*#0#0"}
```

Inline Format:

```
"{\"cdcposition\":\"target_checkpoint\"}"
```

Example:

```
"{\"cdcposition\":\"Checkpoint:V1#1#timestamp:2017-02-14T12:34:44#0#0#*#0#0\"}"
```

Response body

```
{
"state":"{enum task_state}",
"error_message":""
```

}

Response parameters

Response parameters		
Name	Description	
<pre>state {enum task_state]</pre>	The current state of the task.	
error_message	The description of the error.	

Reload target cURL example for Replicate tasks

cURL

```
curl -i -k -X POST --header "EnterpriseManager.APISessionID: wCo0_KvjEUFROvfHF5KGrw" --header
"Content-Length: 0" https://
computer.network.net/attunityenterprisemanager/api/
v1/servers/myrepsrv1/tasks/SalesDBBackup?action=run&option=RELOAD_TARGET
```

Response

```
Headers:
```

```
HTTP/1.1 200 OK
```

```
Cache-Control: no-cache, no-store
```

Content-Length: 38

Content-Type: application/json; charset=utf-8

Server: Microsoft-HTTPAPI/2.0

Date: Mon, 26 Dec 2016 16:28:25 GMT

Payload

{

```
"state":"RUNNING",
```

"error_message":""

}

Resume processing from timestamp cURL examples for Replicate tasks

cURL - When the payload content is in a JSON file

```
curl -i -k -X POST --header "EnterpriseManager.APISessionID: wCo0_KvjEUFROvfHF5KGrw" --header
"Content-Type: application/json" -T @"C:\exports\run.json" --header "Content-Length: 37"
https://
computer.network.net/attunityenterpriseManager/api/
v1/servers/rep2008r2gs7.qa.int/tasks/SalesDBBackup?action=run&option=RESUME_PROCESSING_FROM_
TIMESTAMP"
```

cURL - When the payload content is inline

curl -i -k -X POST --header "EnterpriseManager.APISessionID: wCo0_KvjEUFROvfHF5KGrw" --header "Content-Length: 0" -d "{\"cdcposition\":\"2017-03-07T11:19:03\"} "https:// computer.network.net/attunityenterprisemanager/api/ v1/servers/rep2008r2gs7.qa.int/tasks/SalesDBBackup?action=run&option=RESUME_PROCESSING_FROM_ TIMESTAMP

Response

```
Headers:
HTTP/1.1 200 OK
Cache-Control: no-cache, no-store
Content-Length: 38
Content-Type: application/json; charset=utf-8
Server: Microsoft-HTTPAPI/2.0
Date: Tue, 07 Mar 2017 16:57:27 GMT
```

Payload

{"state":"RUNNING","error_message":""}
{"error_code":"INVALID_SESSION_ID","error_message":"Session expired or invalid"}

Error response

Error responses

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_TASK_ ALREADY_ RUNNING	Replicate task {task} on server {server} is already running.	The task cannot be run because it is already running.
500	AEM_TASK_IN_ RECOVERY	Replicate task {task} on server {server} cannot be run as it is in a recovery state.	The task cannot be run because it is in Recovery state.
500	AEM_WRONG_ OPTION_FOR_ CDCPOSITION	Replicate task {task] on server {server} cannot be run with cdcposition {position} and option {option}. Change the option to RESUME_PROCESSING_FROM_ TIMESTAMP or RECOVER_USING_ CHECKPOINT_STORED_ON_TARGET.	When the option Tables are already loaded. Start processing changes from Timestamp is selected in the Advanced Run Options dialog box for a task, the option sent to the API must be RESUME_PROCESSING_ FROM_TIMESTAMP.
500	AEM_CDC_ POSITION_ERR_ FORMAT	The cdcposition parameter value for Replicate task {task} on server {server} is not in the correct format ('YYYY-MM-DDThh:mm:ssZ').	The cdcPosition parameter must follow this format: YYYY-MM- DDThh:mm:ssZ Parameters: task name and server name.

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_RUN_ TASK_TIMEOUT	Replicate task {task} on server {server} timed out when requested to "Run".	The task does not assume a Running state or any other steady state (error o stopped).
500	AEM_RUN_ TASK_INNER_ ERR	Replicate task {task} on server {server} encountered an error when requested to run.	Replicate experienced an error/exception when trying to run the task.
500	AEM_RUN_ TASK_NO_SRC_ NO_TRG	Replicate task {task} on server {server} has no source or target endpoints.	Task validation revealed that the task is missing a source and a target.
500	AEM_RUN_ TASK_NO_SRC	Replicate task {task} on server {server} has no source endpoint.	Task validation revealed that the task is missing a source.
500	AEM_RUN_ TASK_TRG	Replicate task {task} on server {server} has no target endpoint.	Task validation revealed that the task is missing a target.
500	AEM_RUN_ TASK_NOT_FL_ NOR_CDC	Replicate task {task} on server {server} cannot be run without at least one of the replication options enabled (Full Load, Apply Changes, or Store Changes).	Task validation of a unidirectional task revealed that the replication option definition for the task is missing (Full Load, Apply Changes, or Store Changes).
500	AEM_RUN_BIDI_ TASK_NO_FL_ NOR_CDC	Replicate task {task} on server {server} cannot be run without at least one of the replication options enabled (Full Load or Apply Changes).	Task validation of a unidirectional task revealed that the replication option definition for the task is missing (Full Load, Apply Changes, or Store Changes).

2.26 GetEndpointList

General

URL

https://[host]/attunityenterprisemanager/api/v1/servers/[server]/endpoints

Description

Retrieves a list of endpoints and their properties for the specified server.

Method

GET

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Location	tion Name		Example
URL	host [string]	Yes	computer.network.net
URL	ServerName [string]	Yes	myrepsrv1
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw

Request parameters

Response body

```
{
```

```
"endpointList": [{
```

"name": "{string}",

```
"description": "{string}",
```

```
"role": "{<u>enum endpoint_role</u>}",
```

```
"type": "{string}",
```

```
"is_licensed": "{bool}"
},...
]
```

```
}
```

Response parameters

Response parameters

Name	Description
name	The endpoint name.
description	The endpoint description.
<u>role</u>	The endpoint role: SOURCE or TARGET
type	The endpoint type - for example, Oracle.
is_licensed	Indicates whether the endpoint is licensed on this server.

cURL example

Request

```
curl -i -k --header "EnterpriseManager.APISessionID: wCo0_KvjEUFRovfHF5KGrw"
https://computer.network.net/attunityenterprisemanager/
api/v1/servers/myrepsrv1/endpoints
```

Response

Headers:

```
НТТР/1.1 200 ОК
Cache-Control: no-cache, no-store
Content-Length: 205
Content-Type: application/json; charset=utf-8
Server: Microsoft-HTTPAPI/2.0
Date: Mon, 26 Dec 2016 11:18:53 GMT
Payload
{
"endpointList": [{
"name": "Shopping",
"description": "Customers and purchases",
"role": "SOURCE"
"type": "ORACLE"
"is_licensed": true
}, {
"name": "Management",
"description": "Managers and Employees",
"role": "SOURCE"
"type": "ORACLE"
"is_licensed": true
}, {
"name": "Business Management",
"description": "Shopping + Management",
"role": "TARGET"
"type": "HADOOP"
"is_licensed": true
}
]
}
```

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_ ENDPOINT_ LIST_INNER_ERR	Failed to retrieve endpoints list from Replicate server {name}.	Replicate experienced an error/exception when trying to retrieve the endpoint list.
403	See Error handling (page 17).	-	-
440	See Error handling (page 17).	-	-

Error response

2.27 PatchEndpoint

General

Description

Updates an existing endpoint's settings.

URL

https://[host]/attunityenterprisemanager/api/v1/servers/[server]/endpoints/[endpoint]

HTTP Method

PATCH

Required user role

Required User Role: See Required Enterprise Manager permissions (page 253).

Limitations

- The /db_settings/**\$type** setting (or /db_settings/connectioninfo/**\$type** setting for Java-based endpoints) cannot be updated. Java-based endpoints are as follows: Salesforce (Incremental Load), Salesforce (Streaming CDC), MongoDB, and SAP Extractor.
- If a task which uses the endpoint is currently running, changing the endpoint setting will only take effect after the task is restarted

	Request parameters				
Location	Name	Required	Description/Example		
URL	host [string]	Yes	The host name of the Enterprise Manager machine. Example: computer.network.net		
URL	server [string]	Yes	The Replicate server name as defined in Enterprise Manager. Example: myrepsrv1		
URL	endpoint [string]	Yes	The endpoint display (logical) name. Example: my_s3_endpoint		
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw		

Request parameters

Request body

Ε

```
{ "op":"OPERATION", "path":"PATH", "value":"VALUE" }
```

•••

]

Request parameters

Request parameters				
Name	Description			
op The operation to execute. Supported operations are 'add','replace','remove', or 'tes				
	 'move' and 'copy' operations are not supported. The 'add' operation replaces an existing field or adds a new one, if it does not exist. 			

Name	Description						
path	The path of the endpoint field that you want to edit or test.						
	The path should be in t	the following format:					
	/db_settings/end	point-setting					
	Example:						
	/db_settings/buc	ketName					
	To find the code equiva	alent of the user interface label,	do one the following:				
		vant task (remember to choose s settings" section in the JSON fil	the With Endpoints option) and then e.				
	Utilize the brow	vser's Inspect option as follows:					
		1. Right-click the label in the endpoint settings and select Inspect from the context					
		menu.2. Search for the prop= string above the <label> tag.</label>					
	the Bucket name label Example: Code equivalent	l in the endpoint settings. t of an endpoint setting					
			up-960-9030-tab" aria-hidden="false" role="tabpanel" {lass="panel-ci				
	onnections		<pre>lapse in collapse" uib-collapse="!isOpen" aria-expanded="true" style</pre>				
	🛛 Delete 🗖 Duplicate 🔳 View Log		<pre>::before</pre>				
	General Advanced		<pre><!-- ngIf: true--></pre>				
	Name: ³	New Endpoint Connection 3	EXT" uilayouts="\${ui-layouts}" label="Bucket name" source-array ng-if="true" placeholder container_type upload_type				
	Description:		encrypted_using btnclick="\${btnclick}" label-info error_msg taillabel feature-flag feature-flag-name feature-flag-levels="er				
			point,server" feature-flag-endpoint="New Endpoint Connection 3" accept-empty-name="true" compiled="true" style>				
	Role:	 Source Target 	<pre>v<dv class="form-row row"> ::before v class="form-row row"> ::before</dv></pre>				
	Туре:	Amazon S3	<pre>v <div class="formWrapLabel"></div></pre>				
	Amazon S3 Storage		▼ <div class="formWrapContent"></div>				
	Bucket name:		Name" input-id="bucketName" input-type="text" name="bucket" me" errlabel="bucketName" ng-disabled="false" placeholder				
	Bucket region:	Auto-Detect	<pre>class="form-control ng-isolate-scope ng-empty ng-valid" id "bucketName"></pre>				

cURL example

Request

curl -i -k -X PATCH --header "EnterpriseManager.APISessionID: wCo0_KvjEUFR0vfHF5KGrw"
https://computer.network.net/attunityenterprisemanager/api/v1/servers/myrepsrv1/endpoints/my_
s3 -T "C:\mypatch.json"

Request body (JSON file)

```
Ε
```

{ "op":"replace", "path":"/db_settings/bucketName",

"value":"my_new_bucket" }

]

Response

Headers:

НТТР/1.1 200 ОК

Content-Length: 0

Content-Type: application/json; charset=utf-8

Error response

All of the general errors as well as the errors listed in the table below.

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_PATCH_ ENDPOINT_ INNER_ERR	Failed to patch replication endpoint {endpoint} on server {server}.	Replicate experienced an error/exception when trying to patch the specified endpoint.
500	AEM_ ENDPOINT_ NOT_FOUND	Replication endpoint {endpoint} on server {server} could not be found.	Returned if Qlik Enterprise Manager cannot find the endpoint to patch.

Error responses

2.28 DeleteEndpoint

General

URL

https://[host]/attunityenterprisemanager/api/v1/servers/[server]/endpoints/[endpoint]?action=delete

Description

Deletes the specified endpoint. Note than an endpoint can only be deleted if it is not in use by any task.

HTTP method

DELETE

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

	Request parameters				
Location	Name	Required	Example		
URL	host [string]	Yes	computer.network.net		
URL	ServerName [string]	Yes	myrepsrv1		
URL	EndpointName [string]	Yes	Shopping		
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw		
Header	Content-Length	Yes	Content-Length: 0 Note that the Content-Length value must be "0".		

cURL example

Request

curl -i -k -X POST --header "EnterpriseManager.APISessionID: wCo0_KvjEUFROvfHF5KGrw" --header "Content-Length: 0"

https://computer.network.net/attunityenterprisemanager/api/v1/

servers/myrepsrv1/endpoints/Shopping?action=delete

Response

Header:

```
HTTP/1.1 200 OK
Cache-Control: no-cache, no-store
Content-Length: 38
Content-Type: application/json; charset=utf-8
Server: Microsoft-HTTPAPI/2.0
Date: Mon, 26 Dec 2016 16:31:01 GMT
```

Error response

-	
Error	responses

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_ ENDPOINT_ NOT_FOUND	Replicate endpoint {endpoint} on server {server} could not be found.	Endpoint name unknown to Qlik Enterprise Manager.

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_DELETE_ ENDPOINT_ INNER_ERR	Failed to delete Replicate endpoint {endpoint} from server {server}.	Replicate encountered an error/exception when trying to delete the endpoint.
500	AEM_ ENDPOINT_ IS_IN_USE	Replicate endpoint {endpoint} on server {server} cannot be deleted as it is currently in use by one or more tasks.	The Replicate endpoint must be removed from its associated tasks before it can be deleted.
403	See Error handling (page 17).	-	-
440	See Error handling (page 17).	-	-

2.29 ReconfigureEndpointNoWait

- Supported with the Oracle source endpoint only.
- Using this method, requires you to set up relevant Qlik Replicate task(s) with three separate source endpoints - two inactive source endpoints defined with the primary and secondary database connection settings, and one active source endpoint (initially defined with the primary database connection settings).

For detailed instructions, see Reconfiguring endpoints (page 251).

General

URL

https://[host]/attunityenterprisemanager/api/v1/servers/{server}/endpoints/ {endpoint}/?action=reconfigure&configuration={configuration}&recycle={true|false}

Description

Call this method to override the source endpoint settings with settings from another endpoint *of the same type.* This method also supports automatically stopping and then resuming all tasks that are using the source endpoint (which is required for unplanned switchovers).

HTTP method

PUT

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Location	Name	Required	Description	Example
URL	Host [string]	Yes	The host name of the computer on which the Replicate Server is running.	computer.network.net
URL	ServerName [string]	Yes	The name of the Replicate server (as defined in Qlik Enterprise Manager) on which the task (s) are running.	myrepsrv1
URL	EndpointName [string]	Yes	The name of the source endpoint defined for the Replicate task (s).	MyOracle
URL	ConfigurationName [string]	Yes	The name of the secondary endpoint (or the primary endpoint when reverting the settings).	SecondaryOracle

Location	Name	Required	Description	Example
JRL	Recycle [bool]	Optional (default is true)	DescriptionWhether to stop and resume the Replicate task (s) automatically. The default is 	true
Header	EnterpriseManager.APISessionID [string]	Yes	-	wCo0_

cURL example

CURL.EXE -i -k -X PUT --header "Content-Length:0" --header "EnterpriseManager.APISessionID: wCo0_KvjEUFR0vfHF5KGrw"

"https://computer.network.net/attunityenterprisemanager/api/v1/servers/myrepsrv1/endpoints/MyO racle?action=reconfigure&configuration=SecondaryOracle&recycle=true"

Response

HTTP/1.1 200 OK Cache-Control: no-cache, no-store Content-Length: 0 Content-Type: application/json; charset=utf-8 Server: Microsoft-HTTPAPI/2.0 Application-Status: 200 Application-Message: OK Date: Sun, 19 Feb 2019 16:42:11 GMT

Error response

All of the general errors as well as the errors listed in the table below.

Error responses

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_ENDPOINT_ NOT_FOUND	Replicate endpoint "{endpoint}" on server "{server}" could not be found.	The specified endpoint could not be found.
500	AEM_ RECONFIGURE_ ENDPOINT_ INNER_ERR	Failed to reconfigure endpoint " {endpoint}" on server "{server}". Error: "{message}"	Qlik Enterprise Manager failed to reconfigure the endpoint with the settings of the failover endpoint.

2.30 ExportAll

General

URL

https://{host}/attunityenterprisemanager/api/v1/servers/{ServerName}?action=export

Description

Export all definitions from the requested server repository on the selected server (server settings, tasks, endpoints, and so on). The definitions are exported to a JSON file.

Supported only with Replicate 5.2 and later.

HTTP method

GET

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Request parameters			
Location	URL Param Name	Required	Example
URL	Host [string]	Yes	computer.network.net
URL	ServerName [string]	Yes	myrepsrv1
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw

Response

JSON File

cURL example

Request

CURL.EXE -i -k --header "EnterpriseManager.APISessionID: wCo0_KvjEUFROvfHF5KGrw" https://computer.network.net/attunityenterprisemanager/api/v1/servers/ myrepsrv1?action=export

Response

JSON file (stream)

Error response

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_METHOD_ NOT_ SUPPORTED_ VERSION	ExportAll is only supported on Replicate 5.2 or above.	The method requires Replicate 5.2 or above.
500	AEM_EXPORT_	Failed to export all tasks from Replicate	Export all cannot be carried
	NO_	server {server} as the logged in user does	out because the user does not
	PERMISSION_	not have permission to export one or more	have permissions on one or
	ON_TASK	of the defined tasks.	more tasks.
500	AEM_EXPORT_	Failed to export all tasks from server	Export all cannot be carried
	NO_	{server} as the logged in user does not have	out because the user does not
	PERMISSION_	permission to export one or more of the	have permissions on one or
	ON_ENDPOINT	defined endpoints.	more endpoints.

2.31 ImportAll

General

URL

https://{Host}/attunityenterprisemanager/api/v1/servers/{ServerName}?action=import

Description

Import the JSON definitions provided in the request body into the requested server repository on the selected server.

Supported only with replicate 5.2 and later.

The ApiImportAll method uses "merge" semantics. In particular:

- All valid JSON definitions provided in the request body will be imported. This includes server settings, task settings, endpoints, and other definitions.
- Items that existed in the target server before the import and have no new JSON definition in the request body will not be modified and in particular will not be removed. This means that ApiImportAll provides no way of removing old definitions that are no longer needed.

HTTP method

POST

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Request parameters

Location	Name	Required	Example
URL	Host [string]	Yes	computer.network.net
URL	ServerName [string]	Yes	myrepsrv1
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_ KvjEUFROvfHF5KGrw

Location	Name	Required	Example
Header	Content-Length: This is the number of bytes in the content body. Note that the number of bytes that you specify must be exactly the same as the number of bytes in the JSON file. This number can be ascertained by copy-pasting the text into a text editor such as Notepad ++ (which shows the number of bytes as "Length" at the bottom of its console).	Yes	"Content-Length: 110952"
Body	A JSON document to import [stream]	Yes	localServer1.json

Response

JSON File (stream)

cURL example

Request

CURL.EXE -i -k -X POST --header "EnterpriseManager.APISessionID: wCo0_KvjEUFROvfHF5KGrw" --header "Content-Length: 110952" --header "Content-Type: application/json" "

https://computer.network.net/attunityenterprisemanager/api/v1/servers/ myrepsrv1?action=import" -T "C:\exports\localServer1.json"

Response

HTTP/1.1 100 Continue HTTP/1.1 200 OK Cache-Control: no-cache, no-store Content-Length: 0 Content-Type: application/json; charset=utf-8 Server: Microsoft-HTTPAPI/2.0 Date: Tue, 28 Feb 2017 19:05:12 GMT

Error responses			
HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_METHOD_ NOT_ SUPPORTED_ VERSION	ImportAll is only supported on Replicate 5.2 or above.	The method requires Replicate 5.2 or above.
500	AEM_IMPORT_ NO_ PERMISSION_ ON_TASK	Failed to import all tasks to replication server {server} as the logged in user does not have permission to add tasks.	Stream cannot be imported because the user does not have the permissions to add tasks.
500	AEM_IMPORT_ NO_ PERMISSION_ ON_ENDPOINT	Failed to import all tasks to replication server {server} as the logged in user does not have permission to add endpoints.	Stream cannot be imported because the user does not have the permissions to add endpoints
500	AEM_IMPORT_ CONTENT_ EMPTY	Failed to import all tasks to replication server {server} as the JSON file is empty.	Stream cannot be imported because it contains no content.
500	AEM_IMPORT_ INVALID_ CONTENT	Failed to import all tasks to replication server {server} as the JSON file contains invalid content.	Stream cannot be imported because it contains invalid content.

Error response

2.32 ReloadTable

General

URL

https://{host}/attunityenterprisemanager/api/v1/servers/{server}/tasks/
{task}/tables?action=reload&schema={schema}&table={table}

Description

Reload a specific table.

HTTP method

POST

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Request parameters				
Location	Name	Required	Example	
URL	Host [string]	Yes	computer.network.net	
URL	ServerName [string]	Yes	myrepsrv1	
URL	TaskName [string]	Yes	SalesDBBackup	
URL	Schema [string]	Yes	dbo	
URL	Table [string]	Yes	employeelist	
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_KvjEUFROvfHF5KGrw	
Header	Content-Length	Yes	Content-Length: 0 Note: The specified value must be "0".	

cURL example

CURL.EXE -i -k -X POST --header "EnterpriseManager.APISessionID: wCo0_KvjEUFROvfHF5KGrw" -header "Content-Length: 0"

"https://computer.network.net/attunityenterprisemanager/api/v1/servers/

myrepsrv1/tasks/SalesDBBackup/tables?action=reload&schema=dbo&table= employeelist"

Response

НТТР/1.1 200 ОК

Cache-Control: no-cache, no-store

Content-Length: 0

Content-Type: application/json; charset=utf-8

Server: Microsoft-HTTPAPI/2.0

Date: Tue, 24 Jan 2017 13:34:38 GMT

Error response

Error responses

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_ INVALID_ TASK_NOT_ FL	Failed to reload table {table} as Full Load is not enabled for task {task}.	The table could not be reloaded because the task's Full Load replication option is not enabled.

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_ INVALID_ TASK_NT_ NTSUPPEP	Failed to reload table as this operation is not supported with the File Channel source endpoint.	The table could not be reloaded because the task's source endpoint is File Channel.
500	AEM_ RELOAD_ TABLE_ERR	Failed to reload table {schema}.{table} for replication task {task} on server {server}: {message}	An error was encountered while trying to reload the specified table.

2.33 TestEndpoint

General

URL

https://{host}/attunityenterprisemanager/api/v1/servers/{server} endpoints/
{endpoint}?action=test&timeout={timeout}

Description

Contact an endpoint to test connectivity and configuration (permissions, CDC configuration).

HTTP method

GET

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Location	Name	Required	Example
URL	Host [string]	Yes	computer.network.net
URL	ServerName [string]	Yes	myrepsrv1
URL	EndpointName [string]	Yes	TargetSQL1
URL	Timeout [int32]	Optional (default is 60 sec)	60 (seconds)
Header	EnterpriseManager.APISessionID [string]	Yes	wCo0_ KvjEUFROvfHF5KGrw

Response body

```
{
    "requeststate":"{enum requeststate_state}",
    "message":""
    "detailed_message":""
}
```

Response parameters

Response parameters

Name	Description
<pre>state {enum endpoint_state]</pre>	The current state of the endpoint
message	Short description of the error
detailed message	Elaborate description of the error

cURL example

Request

c:\Tools\curl>CURL.EXE -i -k --header "EnterpriseManager.APISessionID: wCo0_KvjEUFROvfHF5KGrw"
"https://computer.network.net /attunityenterprisemanager/api/v1/servers/
myrepsrv1/endpoints/TargetSQL1c?action=test&timeout=60"

Response

НТТР/1.1 200 ОК

Cache-Control: no-cache, no-store

Content-Length: 61

Content-Type: application/json; charset=utf-8

Server: Microsoft-HTTPAPI/2.0

Date: Sun, 19 Feb 2017 16:42:11 GMT

Payload

```
{
```

```
"state":"CONNECTED",
```

```
"error_message":""
```

```
}
```

Error responses					
HTTP Code	Enterprise Manager Code	Text	Description		
500	AEM_TEST_ ENDPOINT_ CONNECTION_ TIMEOUT	A timeout occurred while testing the connection for endpoint {endpoint} on Replicate server {server}.	Connection was not established within 60 seconds.		
500	AEM_ENDPOINT_ NOT_FOUND	Replicate endpoint {0} on server {1} could not be found.	The specified endpoint could not be found.		

Error response

2.34 DeleteOldChangeData

General

Description

The method can be called on an ad-hoc basis to delete processed Change Data Partitions created on the target database by a Replicate task.

0	•	Partitions will only be deleted if the Change Data Partitioning and Partition Retention options are enabled in the Replicate console. For more information, refer to the Qlik Replicate Setup and User Guide.
		Partitions will only be deleted if the task is running. If the task is not running, the partitions will be deleted the next time the task runs. Only partitions that are not locked by a consuming application will be deleted.

URL

https://{host:port}/attunityenterprisemanager/api/v1/servers/{server}/tasks/ {task}?action=delete_old_change_ data

HTTP method

POST

Required user role

See Required Enterprise Manager permissions (page 253).

	Request parameters			
Location	Name	Required	Description/Example	
URL	host [string]	Yes	The host name of the Enterprise Manager machine. Example: computer.network.net	
URL	server [string]	Yes	The Replicate server name, as defined in Enterprise Manager. Example: myrepsrv1	
URL	task [string]	Yes	The Replicate task name. Example: TargetAWSEMR	

Request parameters

Request body

The point in time after which partitions can be deleted, which can either be specified as a timestamp or as an offset. If a <u>retention barrier</u> is set, partitions will be deleted up to the retention barrier date, regardless of the specified timestamp/offset.

Timestamp format

[Date]

(yyyy'-'MM'-'dd'T'HH':'mm':'ss'Z')

Example:

2020-06-30T16:15:00Z

Offset format

[Period]

Format ISO 8601 duration

Example:

P1M3DT1H2M

cURL example

POST attunityenterprisemanager/api/v1/servers/myemserver/tasks/Oracle2NULL?action=delete_old_change_data

Parameters:

"timestamp_or_offset":"2020-07-30T16:15:00Z"

Error response

	Error responses					
HTTP Code	Enterprise Manager Code	Text	Description			
500	AEM_TASK_ NOT_FOUND	Replication task {task] on server {server} could not be found.	Returned when an unknown task name is encountered.			
500	AEM_INVALID_ TIMESTAMP_ OR_OFFSET_ FORMAT	The specified deletion age does not conform to the expected timestamp or offset format. Timestamp format should be yyyy'-'MM'- 'dd'T'HH':'mm':'ss'Z'. Offset format should conform to ISO 8601 duration.	Returned when the specified deletion age does not conform to the expected timestamp or offset format.			
500	AEM_DELETE_ OLD_CHANGE_ DATA_INNER_ ERR	Failed to request deletion of old change data for task {task} on server {server}. Message: {error_message}	Returned when an error is encountered during partition deletion.			

2.35 SetChangeDataRetentionBarrier

General

Description

The method can be used to:

- Set a retention barrier for deleting consumed partitions. Setting a retention barrier will initiate periodic deletion of consumed Change Data Partitions from the target database defined for the specified task.
 Partitions will be deleted according to the **Allow consuming applications to delete partitions every** interval set on Replicate Server, and up to the specified "retention_point".
- Remove the retention barrier, thereby stopping periodic deletion of consumed Change Data Partitions.

- Partitions will only be deleted if the **Change Data Partitioning** and **Partition Retention** options are enabled in the Replicate console.
- Partitions will only be deleted if the task is running. If the task is not running, the partitions will be deleted the next time it runs.
- Only partitions that are not locked by a consuming application will be deleted.

URL

https://{host:port}/attunityenterprisemanager/api/v1/servers/{server}/tasks/ {task}?action=set_change_data_ retention_barrier

HTTP method

PUT

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

Location	Name	Required	Description/Example
URL	host [string]	Yes	The host name of the Enterprise Manager machine.
			Example:
			computer.network.net
URL	server [string]	Yes	The Replicate server name, as defined in Enterprise Manager.
			Example:
			myrepsrv1
URL	task [string]	Yes	The Replicate task name.
			Example:
			TargetAWSEMR

Request body

Body for setting a retention barrier

retention_point=timestamp

application=application_name

Where:

- *timestamp* is the date up to which partitions can be deleted. The timestamp must be in the following format: (yyyy'-'MM'-'dd'T'HH':'mm':'ss'Z').
- *application_name* is the name of the consuming application.

Example:

retention_point=2020-06-30T16:15:00Z

application=Compose

Body for removing the retention barrier

retention_point=

application=application_name

Where *application_name* is the name of the consuming application.

cURL example

PUT attunityenterprisemanager/api/v1/servers/roni-2012/tasks/Oracle2NULL?action=set_change_data_retention_barrier

Parameters:

"retention_point":"2020-06-30T16:15:00Z",

"application": "xxx"

Error response

Error responses

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_TASK_ NOT_FOUND	Replication task {task] on server {server} could not be found.	Returned when an unknown task name is encountered.
500	AEM_INVALID_ TIMESTAMP_ FORMAT	The specified partition retention barrier does not conform to the expected timestamp format. Timestamp format should be yyyy'-'MM'-'dd'T'HH':'mm':'ss'Z'.	Returned when the specified partition retention barrier does not conform to the expected timestamp format.
500	AEM_SET_ CHANGE_DATA_ RETENTION_ BARRIER_ INNER_ERR	Failed to set change data retention barrier for task {task} on server {server}. Message: {error_message}	Returned when an error is encountered during partition deletion.

2.36 GetChangeDataRetentionBarrier

General

Description

Returns the date of the earliest partition retention barrier when multiple partition retention barriers have been set.

When different retention barriers have been set by multiple consuming applications, Replicate will delete old Change Data partitions up to the earliest partition retention barrier.

For information on setting a partition retention barrier, see SetChangeDataRetentionBarrier (page 114).

URL

https://{host:port}/attunityenterprisemanager/api/v1/servers/{server}/tasks/ {task}?action=get_change_data_ retention_barrier

HTTP method

GET

Required user role

See Required Enterprise Manager permissions (page 253).

Request parameters

	Request parameters			
Location	Name	Required	Description/Example	
URL	host [string]	Yes	The host name of the Enterprise Manager machine. Example: computer.network.net	
URL	server [string]	Yes	The Replicate server name, as defined in Enterprise Manager. Example: myrepsrv1	
URL	task [string]	Yes	The Replicate task name. Example: TargetAWSEMR	

Name	Туре	Description
application	string	The name of the consuming application that set the earliest partition retention barrier.
retention_ point	datetime Format: yyyy'-'MM'- 'dd'T'HH':'mm':'ss'Z'	The date of the earliest partition retention barrier.

Response body

cURL example

GET attunityenterprisemanager/api/v1/servers/roni-2012/tasks/Oracle2NULL?action=get_change_data_retention_barrier

Response:

{"application":"xxx","retention_point":"2020-06-30T16:15:00Z"}

Error response

Error responses			
HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_TASK_ NOT_FOUND	Replication task {task] on server {server} could not be found.	Returned when an unknown task name is encountered.

2.37 Parameters

The following table lists all parameters used in the response body, along with their values.

Parameters			
Parameter Name	Value / Description		
Server State	 MONITORED: The server is being monitored, the Qlik Enterprise Manager is connected and synchronized successfully. ERROR: Qlik Enterprise Manager fails to connect and monitor the server. NOT_MONITORED: The server is not being monitored. 		
Server Platform	• WINDOWS • LINUX		

API Guide - Qlik Enterprise Manager, May 2023

Parameter Name	Value / Description		
License State	 LICENSE_VALID LICENSE_INVALID_CHECKSUM LICENSE_EXPIRED NO_LICENSE MACHINE_NOT_LICENSED INVALID_LICENSE 		
Endpoint Role	Specifies whether an endpoint is being used as a source or a target in a Replicate task. SOURCE TARGET 		
Task State	 RUNNING: The task is running. STOPPED: The task has not been run yet or has stopped running at some point during the replication. ERROR: The task has stopped due to a fatal error. RECOVERING: The task has detected an error and is trying to recover. After a limited number of attempts, the task either recovers and the state returns to RUNNING, or the task fails and the state turns to ERROR. 		
Task options	 RUNNING, or the task fails and the state turns to ERROR. full_load_enabled [bool]: Creates all files or tables at the target endpoint, automatically defines the metadata that is required at the target, and populates the tables with data from the source. apply_changes_enabled [bool]: Updates all changes made to files and tables that were created during the full load. Applied changes include inserts, updates and removal of items. store_changes_enabled [bool]: Stores changes in Change tables. This value are the audit_changes_enabled value are mutually exclusive. audit_changes_enabled [bool]: Stores changes in a single audit table. This value and the store_changes_enabled_value are mutually exclusive. 		

Parameter Name	ter Value / Description	
Task Stop	• NONE: Indicates that a task is running and no Stop reason is prevalent.	
reason	• NORMAL: Indicates that the task was stopped by the user.	
	• RECOVERABLE_ERROR : Indicates that the task is still active, but that there is a temporary problem, such as a missing connection. As soon as the error state is resolved, Replicate restarts the task.	
	• FATAL ERROR : Indicates that the task stopped and the error must be resolved manually. The task cannot be started again until the error has been resolved.	
	• FULL_LOAD_ONLY_FINISHED: Indicates that the task only finished full load.	
	 STOPPED_AFTER_FULL_LOAD: Indicates that the task stopped after full load. Cached changes may or may not have been applied. 	
	 STOPPED_AFTER_CACHED_EVENTS: Indicates that the task stopped after cached changes were applied. 	
	• EXPRESS_LICENSE_LIMITS_REACHED : The task definition includes actions that are not included with Express license privileges.	
	• STOPPED AFTER_DDL_APPLY : Indicates that the task stopped after	
	DDL statements were applied.	
	• STOPPED_LOW_MEMORY : Indicates that the task stopped due to low memory.	
	• STOPPED_LOW_DISK : Indicates that the task stopped due to low disk space.	
Source/target	• RUNNING : The endpoint is running.	
status	• ERROR : File channel only. Cannot send files to another endpoint. Indicated by an asterisk (*) in the user interface.	
	• DISCONNECTED : Information that is provided by all targets and Oracle sources that cannot establish a successful connection. Other sources stop the task. Indicated by an asterisk (*) in the user interface.	
	• WARNING : The target is applying changes one by one instead of bulk to find the problem. Indicatedby an asterisk (*) in the user interface.	
Profile	• Unidirectional : A Replicate task that replicates from a source endpoint to a target endpoint.	
	• Bidirectional : A Replicate task that replicates changes from the source to the target, and vice versa.	
	• Log Stream: A Replicate task that captures changes from a single source and stores them on Replicate Server for replication to one or more targets.	
	• Data Storage: A data storage task in a Compose Data Lake project.	
	• Data Warehouse: A data warehouse task in a Compose Data Warehouse project.	
	Data Mart: A data mart task in a Compose Data Warehouse project.	
	• Compactor: A Compose system task that merges the changes (i.e. history) from the delta_hds folder with the hds folder and then deletes the delta_hds folder.	
	Workflow: A workflow task in Compose.	

Parameter Name	Value / Description Source and target endpoint types should be specified in the same format that they appear in the Type drop-down list (when adding a new endpoint in Enterprise Manager For information on how to add an endpoint in Enterprise Manager, refer to the Enterprise Manager Setup and User Guide.		
Source type			
Target type	-		
Run options	 RESUME_PROCESSING: Resumes task execution from the point that it was stopped. RELOAD_TARGET: Re-starts the full-load replication process if the task was previously run. RESUME_PROCESSING_FROM_TIMESTAMP: Starts the CDC replication task from a specific point. RECOVER_USING_LOCALLY_STORED_CHECKPOINT: Recovers a task using th recovery state stored locally in the task folder (located under the Data folder). RECOVER_USING_CHECKPOINT_STORED_ON_TARGET: Recovers a task using the CHECKPOINT value from the attrep_txn_state table (created in the target database). This option is only available if the Store task recovery data in target database option is enabled in the Changes Processing Tuning tab of the Task Settings dialog box. METADATA_ONLY_RECREATE_ALL_TABLES: Recreates the target tables defin for full load. METADATA_ONLY_CREATE_MISSING_TABLES: Creates missing target tables, including Change Tables. 		
Request state	 SUCCESS: Connection to endpoint is valid FAILURE: Connection to endpoint is not valid 		
state	 Represented as enum values: TABLE_QUEUED = 0: A table awaiting loading. TABLE_LOADING = 1: A table being loaded to the target. TABLE_COMPLETED = 2: A table that has been loaded to the target. TABLE_CHANGE_PROCESSING = 3: A table that has been loaded to the target and is being updated according to changes on the source. TABLE_ERROR = 4: An error occurred while processing the table. 		

3 Enterprise Manager .NET API

This section explains how to use the Enterprise Manager .NET API and lists the available methods.

In this section:

- Prerequisites (page 123)
- Getting started Login (page 123)
- Authentication and authorization (page 124)
- Error handling (page 124)
- PutServerLicense (page 126)
- GetServerDetails (page 127)
- PutServer (page 130)
- PutServerAcl (page 134)
- GetServer (page 137)
- GetServerAcl (page 138)
- GetServerList (page 140)
- DeleteServer (page 141)
- DeleteServerAcl (page 142)
- GetTaskList (page 143)
- GetTaskDetails (page 145)
- GetTableList (page 156)
- GetTableStatuses (page 158)
- DeleteTask (page 161)
- ExportTask (page 161)
- ImportTask (page 162)
- ExportAuditTrail (page 176)
- RunTask (page 165)
- StopTask (page 164)
- GetEndpointList (page 169)
- PatchEndpoint (page 170)
- DeleteEndpoint (page 172)
- ReconfigureEndpointNoWait (page 172)
- ExportAll (page 174)
- ImportAll (page 175)
- ReloadTable (page 177)
- TestEndpoint (page 178)
- DeleteOldChangeData (page 179)
- SetChangeDataRetentionBarrier (page 181)
- GetChangeDataRetentionBarrier (page 183)
- Parameters (page 184)

3.1 Prerequisites

General prerequisites

Before using the Enterprise Manager .NET SDK, make sure that:

- Qlik Enterprise Manager has been installed.
- The Qlik Enterprise Manager service is active.
- The relevant permissions have been granted.

.NET SDK prerequisites

The <*Enterprise Manager_Installation_Folder*>/*clients/dotnet*> folder contains the following required files:

- AemRestClient.dll
- Newtonsoft.Json.dll

3.2 Getting started - Login

This section describes how to get started with the Enterprise Manager .NET SDK. To help you better understand how to implement the available methods, a code sample and a readme file that describes the code are located in the *<Enterprise Manager_Installation_Folder>/clients/dotnet* folder.

To be able to use the Enterprise Manager .NET SDK:

- 1. Create a project that references the AemRestClient.dll and Newtonsoft.Json.dll files
- 2. Create the AemRestClient object using one of the following constructors:
 - 1. public AemRestClient(ICredentials credentials, string url =
 "https://localhost/attunityenterprisemanager", bool verifyCertificate = true);
 - credentials See below.
 - url The URL to the Qlik Enterprise Manager server. The URL must begin with "https".
 - verifyCertificate See below.
 - 2. public AemRestClient(ICredentials credentials, string host, int port, string urlSuffix = "attunityenterprisemanager", bool verifyCertificate = true);
 - credentials See below.
 - host The machine on which Enterprise Manager is installed.
 - port The Enterprise Manager server port (usually 443).
 - urlSuffix The part of the Enterprise Manager URL that follows the host and port (usually attunityenterprisemanager).
 - verifyCertificate See below.

When verifyCertificate is set to **true** there must be a valid certificate on the Enterprise Manager machine. When set to **false**, the Enterprise Manager client will not validate the server certificate.

Example 1: Connecting to Enterprise Manager using Active Directory

This login method requires you to be in possession of a Personal Access Token generated in Enterprise Manager. You need to log in to Enterprise Manager using SAML and then generate a token as described in <u>Setting up API authentication</u>.

```
var credentials = new NetworkCredential
{
UserName = "USERNAME",
Password = "PASSWORD",
Domain = "DOMAIN"
};
_client = new AemRestClient(credentials, "localhost", 443, false);
```

Example 2: Connecting to Enterprise Manager using OpenID Connect

This login method requires you to be in possession of a Personal Access Token generated in Enterprise Manager. For details, see Setting up OpenID Connect authentication

```
var credentials = new NetworkCredential
{
UserName = "api-token",
Password = "EUni+sUn3dNxnDysRNYJctyhWxu8uzbYMXVqJLxqwtxnTsWu4D..."
};
_client = new AemRestClient(credentials, "localhost", 443, false);
```

Example 3: Using client methods to Get/Set data on Qlik Enterprise Manager

After creating credentials and a client object, you can call the client methods to get/set data from Enterprise Manager using the public APIs.

Syntax:

```
_client.GetServerList()
_client.GetServerDetails(serverName)
_client.ExportTask(serverName, taskName);
```

3.3 Authentication and authorization

The AemRestClient user and password need to be the user and password that are defined in users or groups in Qlik Enterprise Manager ACLs in at least one level (for example, Qlik Enterprise Manager level, All Servers level, and so on) with at least Viewer role.

3.4 Error handling

When a REST request fails, the HTTP response code is set to an error code. Information about the error is returned in the payload as an error response.

An error response has the following structure:

Class: AemClientException that inherits from Exception class and has the following fields:

ErrorCode

Message

This section lists the generic messages that apply to most of the API functions. Errors that are specific to a particular API function appear in the section for that API function.

Error	Message	Description
UNAUTHORIZED_ REQUEST	Unauthorized Request.	The user is not authorized to perform the requested action (for example, deleting a task).
INVALID_SESSION_ ID	The session has expired or the session ID is not valid.	Session expired or invalid.
DESERIALIZE_TO_ TYPE	Failed to deserialize json to type {type}: {message}	Returned when the JSON format is invalid.
AEM_SERVER_NOT_ FOUND	The requested server {server} could not be found.	The requested server cannot be found.
AEM_SERVER_NOT_ MONITORED	The requested server {server} is not monitored.	The requested server is not being monitored and thus the information is not accessible.
AEM_SERVER_NOT_ CONNECTED	The requested server "{server}" cannot be reached at this time. Message: {message}	The desired information cannot be retrieved as the requested server is not connected.
AEM_SERVER_ LICENSE_EXPIRED	The license for requested server {server} has expired.	The requested server license has expired.
AEM_SERVER_ INVALID_LICENSE	The license for requested server {server} is not valid.	The requested server license is not valid.
LICENSE_NOT_ FOUND	You need to register a Replication Management license in order to use Qlik Enterprise Manager. To register or obtain a license, open the Qlik Enterprise Manager console and follow the instructions.	Replication Management license was not found. Returned when a user is permitted to Register Qlik Enterprise Manager license.

Error responses

Error	Message	Description
LICENSE_NOT_ FOUND_CONTACT_ ADMIN	An Enterprise Manager Admin needs to register a Replication Management license before you can use the product. To obtain a license, contact your Qlik Sales Representative with the Enterprise Manager machine name (which is displayed when you open the Enterprise Manager console).	Replication Management license was not found. Returned when a user is NOT permitted to Register Qlik Enterprise Manager license.
LICENSE_ EVALUATION_ EXPIRED	{Module} evaluation license has expired.	 {Module} is one of the following: Replication Management Replication Analytics
LICENSE_TERM_ EXPIRED	{Module} license has expired.	 {Module} is one of the following: Replication Management Replication Analytics
LICENSE_INVALID_ SIGNATURE	The {Module} license signature is invalid.	 {Module} is one of the following: Replication Management Replication Analytics
LICENSE_HOST_ MISMATCH	The host name in the {Module} license does not match the Enterprise Manager machine name.	 {Module} is one of the following: Replication Management Replication Analytics
AEM_MISSING_ FIELD	The "{fieldName}" field is missing from the request.	When a mandatory field is missing from the request or appears empty.

3.5 PutServerLicense

Registers a license on a specific server via Qlik Enterprise Manager.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public void PutServerLicense(
string payload,
string server
);
```

Parameters

Parameters			
Parameter	Туре	Description	
payload	string	The license to register on the server [stream].	
		This is the license that was provided by your Qlik Sales Representative.	
		Expected format: Text or JSON. Currently refers to the Replicate license only.	
server	string	The name of the server.	

Return values

N/A

Errors

All of the general errors as well as the errors listed in the table below.

Error responses

Error	Message	Description
AEM_PUT_SRV_ LIC_INNER_ERR	Failed to put license for server "{server}". Error: "{message}"	Returned if Qlik Enterprise Manager encounters an error/exception when trying to register the license on the specified server.
AEM_SRV_LIC_ INVALID_ FORMAT	The license file format is corrupt.	Returned when the contents of the license file are invalid.

3.6 GetServerDetails

Retrieves details about the specified server.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public AemGetServerDetailsResp GetServerDetails(
    string server
);
```

Parameters

Parameters		
Parameter Type Description		
server string The specified server name in Qlik Enterprise Manager.		

Return values

AemGetServerDetailsResp

Return values			
Parameter	Туре	Description	
ServerDetails	AemServerDetails	ReplicateServerDetails or ComposeServerDetails that are inherited from AemServerDetails.	
Configuration	-	-	
Host	string	The host name or IP address of the Replicate/Compose Server machine.	
Platform	AemPlatform { UNKNOWN = 0, WINDOWS = 1, LINUX = 2 }	The platform on which the Replicate/Compose Server machine is installed.	
Port	string	The port through which the Replicate/Compose Server machine is accessed.	
UserName	string	The user name for connecting to the Replicate/Compose Server machine.	
Description	string	The server description.	
LastConnection	string	The date and time of the last successful sync/retrieval of tasks and messages.	
License	ApiLicense	-	
DaysToExpiration	int	The number of days left before the license expires.	
Expiration	string	The expiration date of the server license.	
IssueDate	string	When the license was issued.	

Parameter	Туре	Description
State	AemLicenseState { VALID_LICENSE = 0, INVALID_LICENSE_ CHECKSUM = 1, EXPIRED_LICENSE = 2, NO_LICENSE = 3, MACHINE_NOT_ LICENSED = 4, INVALID_LICENSE = 5 }	The current license state (for example, valid, expired, and so on).
Message	string	The error message if Qlik Enterprise Manager fails to connect to the Replicate/Compose Server machine.
Name	string	The name of the server in Qlik Enterprise Manager.
ResourceUtilization	AemServerUtilization	-
AttunityCpuPercentage	int	The sum of CPU percentage of Replicate server and all running tasks processes.
DiskUsageMb	long	The amount of disk space that the server is currently consuming, in MB. This is the sum of disk usage for all tasks on this server.
MachineCpuPercentage	int	The CPU percentage of the machine where Replicate is installed.
MemoryMb	long	The amount of memory that the server is currently consuming, in MB. This is the sum of memory usage for all active tasks on this server, excluding stopped tasks.
State	AemServerState { NOT_MONITORED = 0, MONITORED = 1, ERROR = 2 }	The state of the server.

Parameter	Туре	Description
AemTasksSummary	TaskSummary	-
Error	int	The number of tasks that encountered a fatal error.
Recovering	int	The number of recovering tasks.
Running	int	The number of running tasks.
Stopped	int	The number of stopped tasks.
Total	int	The total number of tasks, regardless of state.
Version	string	The Replicate/Compose Server version.



- The return value -1 means N/A.
- Parameters related to Disk, Memory, Qlik CPU, and Machine CPU usage are not available for Compose servers. For Compose servers, these parameters will be returned as -1.
- Parameters related to Qlik CPU and Machine CPU usage are only available for Replicate 6.2 and above. For earlier Replicate versions, these parameters will be returned as -1.
- For servers that are in an error state or not monitored, parameters related to Disk and Memory usage will be returned as -1.

Errors

Error responses				
Error	Message	Description		
AEM_SERVER_NOT_ FOUND	Replicate server {server} could not be found.	Server name unknown to Qlik Enterprise Manager.		

See Error handling (page 124).

3.7 PutServer

Adds a new Replicate/Compose Server or updates the server definition (Connection Properties) if the specified server already exists. This method can be used together with AemGetServer in order to update the connection properties of an existing server.

First call AemGetServer, then edit the returned properties as required, and finally, call AemPutServer.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public void PutServer(
AemServer payload,
string server
);
```

Parameters			
Parameter	Туре	Description	
payload	AemServer	AemReplicateServer or AemComposeServer that is inherited from AemServer.	
Name	string	The name of the server.	
Description	string	The server description.	
Host	string	The host name or IP address of the server.	
Port	string	The port through which the server is accessed.	
Username	string	The user name to connect to the Replicate/Compose Server.	
Password	string	The password to connect to the Replicate/Compose Server.	
		The password identifier (GUID) that is returned by GetServer is valid only for the session in which it was generated. Using it in another session (for example as input for PutServer) will result in exception.	

Parameters

Parameter	Туре	Description
VerifyServerCertificate	bool	 Set to "true" to ensure the Server certificate is trusted. As a rule, to reduce the chance of "man-in-the-middle" attacks, this option should always be set to "true". When connecting directly to an Qlik Replicate replication server (default port 3552) with its automatically generated self-signed certificate, Qlik Enterprise Manager is able to validate the certificate without requiring any additional setup. When connecting to a Replicate Server via the Replicate UI Server (typically using port 443) or to the Replicate replication server with a user-installed certificate, you must make sure that the SSL/TLS certificate used by the server is trusted by the Qlik Enterprise Manager machine. The same applies when connecting to a Compose Server with a user-installed certificate. You can easily verify whether the certificate is trusted by opening a Chrome browser window on the Qlik Enterprise Manager machine and connecting to Replicate. If there are no security warnings, the certificate is trusted. For information on the different ways of connecting to Qlik Replicate, see Qlik Replicate Server Requirements in the Qlik Enterprise Manager Help.
Monitored	bool	Whether to retrieve tasks and messages from this server or not.
	string	The name of the server.

Return values

N/A

Errors

All of the general errors as well as the errors listed in the table below.

Error	Message	Description
DESERIALIZE_ TO_TYPE	"Failed to deserialize json to type AemServer: {message}"	Returned when the JSON format is invalid. For example, such an error will be returned if the JSON contains an unknown role.
AEM_PUT_ SERVER_INNER_ ERR	Failed to put server "{server}". Error: "{message}".	Returned if Qlik Enterprise Manager encounters an error/exception when trying to PUT the server.
AEM_INVALID_ SERVER_TYPE	Server type {ServerType} for server "{ServerName}" is not valid.	Returned when an invalid server type is specified.
AEM_NAME_ URL_MISMATCH	The name of the server in the request does not match the one that is specified in the URL.	Returned when the name of the server in the request does not match the one that is specified in the URL.
AEM_EMPTY_ HOST	The host is missing from the request.	Returned when the host is missing from the request.
AEM_EMPTY_ PORT	The port is missing from the request.	Returned when the port is missing from the request.
AEM_EMPTY_ USERNAME	The username is missing from the request.	Returned when the user name is missing from the request.
AEM_EMPTY_ PASSWORD	The password is missing from the request.	Returned when the password is missing from the request.
AEM_INVALID_ PORT	The port is invalid.	Returned when the specified port is not valid.

Error responses

Error	Message	Description
AEM_INVALID_ USERNAME	The user name is invalid. User names cannot exceed 104 characters and can contain all Unicode characters except for the following characters: Forward slash (/), Left square bracket ([), Right square bracket (]), Colon (:), Semicolon (;), Vertical bar (), Equal sign (=), Plus sign (+), Asterisk (*), Question mark (?), Left angle bracket (<), Right angle bracket (>), Double quote (\").	Returned when the specified user name is not valid.
AEM_INVALID_ DESC	The description is invalid. Descriptions cannot exceed 250 characters.	Returned when the description exceeds 250 characters.
AEM_INVALID_ HOST	The host is invalid. Hosts cannot exceed 64 characters and can only contain letters (a-z or A-Z), digits, spaces, dots (.), dashes (-), and underscores (_).	Returned when the server host name exceeds 64 characters or contains invalid characters.
AEM_INVALID_ NAME	The name of the server is invalid. Server names cannot exceed 64 characters and can only contain letters (a-z or A-Z), digits, spaces, dots (.), dashes (-), and underscores (_).	Returned when the server name exceeds 64 characters or contains invalid characters.
AEM_HOST_ PORT_ ALREADY_EXIST	Host {name/IP} and port {number} are already in use by another server.	Returned when both the server host name/IP address and the server port are already in use by another server.

3.8 PutServerAcl

Puts an explicit ACL for a specific server in Qlik Enterprise Manager. The method will replace any existing explicit ACL with the ACL in the request. The request also includes a Boolean flag for specifying whether or not the server should inherit ACLs from its ancestors (in addition to its explicitly defined ACLs).

The inherited ACLs (that is, the ACLs of the server's ancestors) are not affected by this method.

The AemPutServerAc1 can be used together with the AemGetServerAc1 method in order to update an existing server's ACL. First call AemGetServerAc1, then edit the returned roles as required, and finally, call AemPutServerAc1.

Behavior when putting a partial request:

When the request body includes only some of the roles (as opposed to all four of them), only the roles specifically defined in the request body will be set on the server; roles that are missing or empty will be inherited, but only if the following are true:

- The disable_inheritance flag is set to "True".
- The roles that are missing/empty in the request are defined for the ancestors.

Behavior on conflicts:

If the disable_inheritance flag is set to "False" and the explicit roles in the request conflict with existing inherited roles, then the explicit roles will take precedence. For example, if the request defines user A as a Viewer on **MyServer** and user A is also defined as an Admin on All Servers, then user A will be defined as an Admin on All Servers but as a Viewer on **MyServer**.

The user permissions in Enterprise Manager are completely independent of the user permissions in Replicate. Consequently, AemPutServerAc1 will affect the server's Enterprise Manager user permissions, but will not affect Replicate's user permissions.

Moreover, when performing an operation via Enterprise Manager, the user permissions defined for the server entity in Enterprise Manager apply, whereas when performing an operation directly via the Replicate Console, the user permissions defined in Replicate apply.

Defining the same user/group in different roles is not allowed. However, if the same user or group is defined in different roles but with a different case (for example, Mike vs. mike or Analysts vs. ANALYSTS), no error will be returned and the strongest role will take precedence.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

public void PutServerAcl(AemAuthorizationAcl payload, string server);

Parameters

Parameters		
Parameter	Туре	Description
payload	AemAuthorizationAcl	-

Parameter	Туре	Description
DisableInheritance	bool	If set to "true", the server does not inherit ACLs from its ancestors (in addition to its explicit ACLs). If set to "false", the server inherits ACLs from its ancestors, in addition to any explicit ACLs.
AdminRole	AemRoleDef	Users and/or groups assigned as Admin role.
DesignerRole	AemRoleDef	Users and/or groups assigned as Designer role.
OperatorRole	AemRoleDef	Users and/or groups assigned as Operator role.
ViewerRole	AemRoleDef	Users and/or groups assigned as Viewer role.
Groups	List <aemgroupref></aemgroupref>	Groups assigned as the role.
Name	string	The group name.
Users	List <aemuserref></aemuserref>	Users assigned as the role.
Name	string	The user name.
server	string	The name of the server.

Return values

N/A

Errors

All of the general errors as well as the errors listed in the table below.

Error responses				
Error	Message	Description		
DESERIALIZE_ TO_TYPE	"Failed to deserialize json to type AemAuthorizationAcl: {message}"	Returned when the JSON format is invalid. For example, such an error will be returned if the JSON contains an unknown role.		
AEM_PUT_ SERVER_ACL_ INNER_ERR	Failed to put ACL of server "{server}". Error: "{message}".	Returned if Qlik Enterprise Manager encounters an error/exception when trying to put the server's ACL.		
AEM_NO_ DOMAIN_IN_ USER	User "{userName}" must be preceded by a domain name, separated by a backslash. Example: domain_name\user_name.	Returned when the domain is missing from the user name.		

Error	Message	Description
AEM_NO_ DOMAIN_IN_ GROUP	Group "{groupName}" must be preceded by a domain name, separated by a backslash. Example: domain_name\group_name.	Returned when the domain is missing from the group name.
AEM_NO_ ADMIN_ON_ SERVER	Requested server "{serverName}" has no admin user. At least one user or group must be assigned to the "admin" role.	 Returned when there is no admin on the server. Possible reasons: The request JSON is set to disable_ inheritance=true and the explicit admin role in the JSON is empty. The JSON is set to disable_ inheritance =true, the explicit admin role in the JSON is empty, and the parent levels do not have an admin user to inherit.
AEM_USER_ ASSIGNED_TO_ MULTIPLE_ ROLES	User "{userName}" is assigned to multiple roles. Users can only be assigned to a single role.	Returned when a user is assigned to multiple roles.
AEM_GROUP_ ASSIGNED_TO_ MULTIPLE_ ROLES	Group "{groupName}" is assigned to multiple roles. Groups can only be assigned to a single role.	Returned when a group is assigned to multiple roles.
AEM_USER_ GROUP_ MULTIPLE_ ASSIGNED	"{userName/groupName}" is assigned to multiple roles or to the same role twice. Users/groups can only be assigned once, and to a single role.	Returned either when the specified user already exists as a group in the same/another role, or the specified group already exists as a user in the same/another role.

3.9 GetServer

Retrieves the definition (Connection Properties) of the specified server. This method can be used together with PutServer in order to update the connection properties of an existing server. First, call GetServer, then edit the returned properties as required, and finally, call PutServer.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public AemServer GetServer(
string server
);
```

Parameters

Parameters		
Parameter	Туре	Description
server	string	The name of the server to retrieve.

Return values

AemServer (AemReplicateServer or AemComposeServer that inherited from AemServer)

Parameter	Туре	Description	
Host	string	The host name or IP address of the server.	
Port	string	The port through which the server is accessed.	
Name	string	The name of the server.	
Description	string	The server description.	
Username	string	The user name to connect to the Replicate/Compose Server.	
Password	string	The password to connect to the Replicate/Compose Server. The password identifier (GUID) that is returned by GetServer is valid only for the session in which it was generated. Using it in another session (for example as input for PutServer) will result in exception.	
VerifyServerCertificate	bool	When "true", Qlik Enterprise Manager verifies that the Server certificate is trusted, thereby reducing the chance of "man-in-the-middle" attacks.For details on setting this option, see <i>PutServer (page 130)</i>.	
Monitored	bool	Whether to retrieve tasks and messages from this server or not.	

Return values

Errors

See general errors.

3.10 GetServerAcl

Retrieves the explicit ACL defined in Qlik Enterprise Manager for the specified server, including a Boolean indication if ACL inheritance is disabled or enabled for the server.

The method returns the explicit ACL only. In other words, it does not return inherited ACLs.

If all of the server ACLs are inherited (i.e. no ACL was explicitly defined for the server), an error will be returned indicating that no ACL was found.

This method can be used together with AemPutServerAc1 in order to update an existing server's ACL. First, call AemGetServerAc1, then edit the returned roles as required, and finally, call AemPutServerAc1.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public AemAuthorizationAcl GetServerAcl(
string server
);
```

Parameters

Parameters		
Parameter Type Description		
server string The name of the server where the ACL is located.		

Return values

AemAuthorizationAcl

Return values			
Parameter	Туре	Description	
DisableInheritance	bool	If set to "true", the server does not inherit ACLs from its ancestors (in addition to its explicit ACLs). If set to "false", the server inherits ACLs from its ancestors, in addition to any explicit ACLs.	
AdminRole	AemRoleDef	Users and/or groups assigned as Admin role.	
DesignerRole	AemRoleDef	Users and/or groups assigned as Designer role.	
OperatorRole	AemRoleDef	Users and/or groups assigned as Operator role.	
ViewerRole	AemRoleDef	Users and/or groups assigned as Viewer role.	
Groups	List <aemgroupref></aemgroupref>	Groups assigned as the role.	
Name	string	The group name.	
Users	List <aemuserref></aemuserref>	Users assigned as the role.	
Name	string	The user name.	

Errors

All of the general errors as well as the errors listed in the table below.

Error	Message	Description
AEM_GET_ SERVER_ACL_ INNER_ERR	Failed to get ACL of server "{server}". Error: "{message}".	Returned if Qlik Enterprise Manager encounters an error/exception when trying to get the server ACL.
AEM_SERVER_ HAS_NO_ACL	ACL for server " {server}" could not be found.	Returned if no explicit ACL is defined for the server. A server that does not have its own explicit ACL inherits the ACL from its ancestors. Inherited ACLs are not returned by this method.

Error responses

3.11 GetServerList

Retrieves a list of servers under Qlik Enterprise Manager management as well as each server's properties.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public AemGetServerListResp GetServerList(
);
```

Parameters

N/A

Return values

AemGetServerListResp

Return values		
Value	Туре	Description
ServerList	List <aemserverinfo></aemserverinfo>	ReplicateServerInfo or ComposeServerInfo that inherit from AemServerInfo.
Description	string	The description of the server.
Host	string	The host name or IP address of the server.
LastConnection	string	The date and time of the last successful sync/retrieval of tasks and messages.
Message	string	The error message if Qlik Enterprise Manager fails to connect to the server.
Name	string	The name of the server.

Value	Туре	Description
Platform	AemPlatform { UNKNOWN = 0, WINDOWS = 1, LINUX = 2 }	AemPlatform
Port	string	The port through which the server is accessed.
State	AemServerState { NOT_MONITORED = 0, MONITORED = 1, ERROR = 2 }	AemServerState
Version	string	The Replicate/Compose Server version.

Errors

All of the general errors as well as the errors listed in the table below.

Error	Message	Description
AEM_SERVER_NOT_ FOUND	Replicate server {server} could not be found.	Server name unknown to Qlik Enterprise Manager.

3.12 DeleteServer

Description

When this method is called, Qlik Enterprise Manager will:

- Delete the specified server from Qlik Enterprise Manager
- Stop monitoring any tasks that were defined on the server
- Delete all messages related to the server from the Message Center
- Delete all user roles defined for the server, the server tasks, and the server endpoints

The above operations will be performed, regardless of whether the server is currently being monitored or in an error state.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public void DeleteServer(
string server
);
```

Parameters

Parameters		
Parameter Type Description		
server	string	The name of the server to be deleted.

Return values

N/A

Errors

All of the general errors as well as the errors listed in the table below.

	Error responses		
Error	Text	Description	
AEM_SERVER_NOT_ FOUND	Requested server "{server}" could not be found.	The server name is unknown to Qlik Enterprise Manager.	
AEM_DELETE_ SERVER_INNER_ ERR	Failed to delete requested server "{server}".	Qlik Enterprise Manager encountered an error/exception when trying to delete the server.	

3.13 DeleteServerAcl

Deletes the explicit ACL defined in Qlik Enterprise Manager for the specified server. Inherited ACLs are not affected by this method. Once the explicit ACL is deleted from the server, all ACLs will be automatically inherited from the server's ancestors.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public void DeleteServerAcl(
string server
);
```

Parameters

Parameters		
Parameter Type Description		
server string The name of the server whose ACL needs to be deleted.		

Return values

N/A

Errors

All of the general errors as well as the errors listed in the table below.

Error responses			
Error	Message	Description	
AEM_DELETE_ SERVER_ACL_ INNER_ERR	Failed to delete ACL of server "{server}". Error: "{message}".	Returned if Qlik Enterprise Manager encounters an error/exception when trying to delete the server's ACL.	
AEM_SERVER_HAS_ NO_ACL	ACL for server " {server}" could not be found.	Returned when the specified server has no explicit ACL defined.	

3.14 GetTaskList

Receive a list of tasks per selected and authorized server. For each task, the API returns a few values.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public AemGetTaskListResp GetTaskList(
string server
);
```

Parameters

Parameters			
Parameter	Туре	Description	
server	string	The name of the server on which the tasks reside.	

Return values

AemGetTaskListResp

Return values					
Value	Туре	Description			
TaskList	List <aemtaskinfo></aemtaskinfo>	An array of Endpoint objects.			

Value	Туре	Description
Name	string	 Replicate: - The name of the task. Compose: - The name of the task or workflow appended with a double underscore and the project name. Example: mytask_myproject
State	AemTaskState { STOPPED = 0, RUNNING = 1, ERROR = 2, RECOVERY = 3 }	

Value	Туре	Description
StopReason	AemTaskStopReason {	The reason the task stopped. For Compose tasks, this will always be NONE.
	NONE = 0,	
	NORMAL = 1,	
	RECOVERABLE_ERROR = 2,	
	FATAL_ERROR = 3,	
	FULL_LOAD_ONLY_ FINISHED = 4,	
	STOPPED_AFTER_ FULL_LOAD = 5,	
	STOPPED_AFTER_ CACHED_EVENTS = 6,	
	EXPRESS_LICENSE_ LIMITS_REACHED = 7,	
	STOPPED_AFTER_DDL_ APPLY = 8,	
	STOPPED_LOW_ MEMORY = 9,	
	STOPPED_LOW_DISK_ SPACE = 10	
	}	
Message	string	The message if the task stopped due to an error.
AssignedTags	array	Returns the custom tags assigned to the task. If no tags are assigned to the task, an empty array will be returned.

See general errors.

3.15 GetTaskDetails

Retrieves details about a selected and authorized task. The API returns full monitoring information related to the selected task.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public AemGetTaskDetailsResp GetTaskDetails(
string server,
string task
);
```

Parameters

Parameter	Туре	Description
server	string	The name of the server.
task	string	 Replicate: - The name of the task. Compose: - The name of the task or workflow appended with a double underscore and the project name.
		Example: mytask myproject

Return values for Replicate tasks

AemGetTaskDetailsResp

Return values		
Value	Туре	Description
Task	AemTaskInfoDetailed	-
Туре	string	The task type: AemTaskInfoDetailed
Name	string	The name of the task.
Description	string	The task description. If there is no description, an empty string will be returned.
CdcEventCounters	AemTaskCdcEventCounters	All numeric data concerning CDC events.
AppliedDdlCount	long	The total number of metadata changes, such as add column.

Value	Туре	Description
AppliedDeleteCount	long	The number of records deleted in total for all tables.
AppliedInsertCount	long	The number of records added in total for all tables.
AppliedUpdateCount	long	The number of records updated in total for all tables.
CdcLatency	AemCdcLatency	CDC latency information.
SourceLatency	string	The time gap between the original change in the source endpoint and capturing it, in hh:mm:ss.
TotalLatency	string	The overall latency (source latency + target latency + apply latency), in hh:mm:ss.
CdcThroughput	AemCdcThroughput	Indicates how fast the table records are being replicated to the target endpoint (by number or volume of records). Refers only to the current/last CDC.
SourceThroughputRecordsCount	AemCdcThroughputItem	The current source throughput, in rec/sec.
SourceThroughputVolume	AemCdcThroughputItem	The current source throughput, in kbyte/sec.
TargetThroughputRecordsCount	AemCdcThroughputItem	The current target throughput, in rec/sec.
TargetThroughputVolume	AemCdcThroughputItem	The current target throughput, in kbyte/sec
Current	long	-

Value	Туре	Description
CdcTransactionsCounters	AemCdcTransactionsCounters	All numeric data concerning CDC transactions.
AppliedComittedTransactionCount	long	The number of transactions committed.
AppliedRecordsComittedCount	long	The sum of all records/events in all Completed transactions.
AppliedRecordsInProgressCount	long	The sum of all records/events in all In- Progress transactions.
AppliedTransactionsInProgressCount	long	The number of transactions in progress.
AppliedVolumeComittedMb	long	The sum of all volume/events in all Completed transactions, in MB.
CommitChangeRecordsCount	long	The number of COMMIT change records.
IncomingAccumulatedChangesOnDiskCount	long	The number of changes accumulated on disk until source commit.
IncomingAccumulatedChangesInMemoryCount	long	The number of changes accumulated in memory until source commit.
IncomingApplyingChangesInMemoryCount	long	The number of changes in memory during apply and until target commit.
IncomingApplyingChangesOnDiskCount	long	The number of changes on disk during apply and until target commit.

Value	Туре	Description
RollbackChangeRecordsCount	long	The number of ROLLBACK change records.
RollbackChangeVolumeMb	long	The volume of ROLLBACK changes, in MB.
RollbackTransactionCount	long	The number of changes in memory during apply and until target commit.
FullLoadCompleted	bool	-
FullLoadCounters	AemTaskFullLoadCounters	All numeric data concerning Full Load events.
EstimatedRecordsForAllTablesCount	long	The estimated number of records remaining to be loaded into the target endpoint.
RecordsCompletedCount	long	The total number of records that have completed loading into the target endpoint.
TablesCompletedCount	int	The number of tables that have been loaded into the target endpoint.
TablesLoadingCount	int	The number of tables that are currently being loaded into the target endpoint.
TablesQueuedCount	int	The number of tables that are waiting to be loaded due to an error.
TablesWithErrorCount	int	The number of tables that could not be loaded due to an error.
FullLoadEnd	string	Indicates whether the full load process has ended.

Value	Туре	Description
FullLoadStart	string	The start time of the full load process. Format: YYY MM DD Timezone: UTC
FullLoadThroughput	AemFullLoadThroughput	-
SourceThroughputRecordsCount	int	The current source throughput, in rec/sec.
SourceThroughputVolume	int	The current source throughput, in kbyte/sec.
TargetThroughputRecordsCount	int	The current target throughput, in rec/sec.
TargetThroughputVolume	int	The current target throughput, in kbyte/sec.
МетогуМb	long	The current utilization of memory, in MB. A task's memory utilization is sampled every 10 seconds. When the task is not running, the value is set to zero (0).

Value	Туре	Description
CpuPercentage	-	The current CPU usage of the Replicate task process. Only available for
		Replicate tasks running on Replicate 6.2 and above. When not available, this parameter will be returned as -1.
DiskUsageMb	long	The current utilization of disk space, in MB. A task's disk utilization is sampled every minute.
DataErrorCount	long	The total number of data errors in all tables involved in the task. The count is affected by data errors and the Reset Data Errors option available when you drill down to a task.
Options	AemCommonSettings	-
ApplyChangesEnabled	bool	See <u>Task Options</u> .
AuditChangesEnabled	bool	See <u>Task Options</u> .
FullLoadEnabled	bool	See Task Options.

Value	Туре	Description
StoreChangesEnabled	bool	See <u>Task Options</u> .
Profile	string	See Profile Parameters.
SourceEndpoint	TaskEndpoint	-
Name	string	The name of the source endpoint.
Туре	string	The source endpoint type.
TargetEndpoint	TaskEndpoint	-
Name	string	The name of the target endpoint.
Туре	string	The target endpoint type.
State	<pre>AemTaskState { STOPPED = 0, RUNNING = 1, ERROR = 2, RECOVERY = 3 }</pre>	The current state of the task.

Value	Туре	Description
TaskStopReason	AemTaskStopReason	The reason the task
	{	stopped.
	NONE = 0,	
	NORMAL = 1,	
	RECOVERABLE_ERROR = 2,	
	FATAL_ERROR = 3,	
	FULL_LOAD_ONLY_FINISHED 4,	=
	STOPPED_AFTER_FULL_LOA = 5,	D
	STOPPED_AFTER_CACHED_ EVENTS = 6,	
	EXPRESS_LICENSE_LIMITS_ REACHED = 7,	
	STOPPED_AFTER_DDL_APPL = 8,	Y
	STOPPED_LOW_MEMORY = 9	,
	STOPPED_LOW_DISK_SPACE 10	=
	}	
LogStreamStaging	string	If the task is writing to/reading from the Log Stream staging folder, the name of the associated Log Stream Staging task will be returned. Otherwise, an empty string will be returned.
Message	string	The message if the tas stopped due to an error.

Value	Туре	Description
AssignedTags	array	Returns the custom tags assigned to the task. If no tags are assigned to the task, an empty array will be returned.

Return values for Compose tasks

General parameters		
Name	Туре	Description
type	string	 One of the following: AemComposeDWTaskInfoDetailed (for Data Warehouse tasks) AemComposeDMTaskInfoDetailed (for Data Mart tasks) AemComposeDLTaskInfoDetailed (for Data Lake tasks)
project	string	The name of the Compose project.
profile	string	See Profile Parameters.
name	string	The name of the task or workflow appended with a double underscore and the project name. Example: mytaskmyproject
description	string	The task description. If there is no description, an empty string will be returned.
state	string	The current task state.
message	string	The message shown in the event that the task ends with an error.
options	AemCommonSettings	-
FullLoadEnabled	bool	Indicates whether the Full Load option is enabled. Can be "true" or "false".
ApplyChangesEnabled	bool	Indicates whether the Change Processing option is enabled. Can be "true" or "false".

Name	Туре	Description
source_endpoint	TaskEndpoint	-
name	string	The logical name of the landing database.
type	string	The landing database type.

Source endpoint parameters

target_endpoint parameters

Name	Туре	Description
target_endpoint	TaskEndpoint	-
name	string	The logical name of the storage database.
type	string	The storage database type.
LoadingCompleted	bool	Indicates whether the loading process has completed. Can be "true" or "false".
LoadingStart	string	The start time of the loading process. Format: YYY MM DD Timezone: UTC
LoadingEnd	string	The end time of the loading process. Format: YYY MM DD Timezone: UTC

Loading counters parameters

Name	Туре	Description
LoadingCounters	AemTaskFullLoadCounters	-
TablesTotalCount	int	The total number of tables.
TablesCompletedCount	int	The number of tables that have been loaded into the target endpoint.
TablesLoadingCount	int	The number of tables that are currently being loaded into the target endpoint.
TablesQueuedCount	int	The number of tables that are waiting to be loaded due to an error.
TablesWithErrorCount	int	The number of tables that could not be loaded due to an error.
CommandsTotalCount	int	The total number of commands executed.

Name	Туре	Description
CommandsCompletedCount	int	The total number of commands completed.
AssignedTags	array	Returns the custom tags assigned to the task. If no tags are assigned to the task, an empty array will be returned.

All of the general errors as well as the errors listed in the table below.

Error responses				
Error	Message	Description		
AEM_TASK_NOT_ FOUND	Replication task{task} on server {server} could not be found.	The task name is unknown to Qlik Enterprise Manager.		

3.16 GetTableList

Retrieves the list of tables of a specific Replicate task that matches the specified state(s), table schema(s), and table name(s). This is useful for automation processes, for example, as it allows you to retrieve tables in a certain state (for example, suspended) and then perform an operation on them (for example, ReloadTable).

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
AemGetTableListResp GetTableList(
string server,
string task,
string table = null,
bool includequeued = false,
bool includeloading = false,
bool includecompleted = false,
bool includechangeprocessing = false,
bool includeerror = false
)
```

Request parameters

Request parameters		
Value	Туре	Description
server	string	The Replicate Server name as defined on Qlik Enterprise Manager.
		Example: myrepsrv1

Value	Туре	Description
schema	string	The default is all source schemas. Specifying a specific schema name will retrieve all tables from the specified schema. Specifying a pattern will retrieve all tables from schemas that match the pattern. For example, specifying ad* will retrieve tables from the adventure and adventuretwo schemas.
table	string	The default is all source tables. Specifying a specific table name will retrieve the specified table. Specifying a pattern will retrieve all tables that match the pattern. For example, specifying em* will retrieve the employees and employed tables.
includequeued	boolean	Whether to retrieve tables in a queued state.
includeloading	boolean	Whether to retrieve tables in a loading state.
includecompleted	boolean	Whether to retrieve tables in a completed state.
includechangeprocessing	boolean	Whether to retrieve tables in a Change Processing state (that is, tables that are having changes applied to them).
includeerror	boolean	Whether to retrieve tables in an error state.

Return values

AemGetTableListResp

Value	Туре	Description	
TableList	List	List of tables that matches the specified input parameters.	
schema	string	The name of the schema.	
table	string	The name of the table.	
<u>state</u>	enum	The current state of the table.	

Errors

All of the general errors as well as the errors listed in the table below.

		Error responses	
Error	Message	Explanation	Description
500	AEM_TABLE_ LIST_INNER_ ERR	Failed to retrieve table list for replication task " {task}" on server "{server}". Error: "{message}"	Returned when the table list cannot be retrieved.
500	AEM_TASK_ NOT_FOUND	Replicate task {task} on server {server} could not be found.	The task name is unknown to Enterprise Manager.

3.17 GetTableStatuses

Retrieves the tables states of a specific Replicate task for all source tables that match the specified states, table schemas, and table names. This is useful for automation processes, for example, as it allows you to retrieve tables in a certain state (for example, suspended) and then perform an operation on them (for example, ReloadTable).

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
AemGetTableStatusesResp GetTableStatuses(
string server,
string task,
string table = null,
string table = null,
bool includequeued = false,
bool includeloading = false,
bool includecompleted = false,
bool includechangeprocessing = false,
bool includeerror = false
)
```

Request parameters

Value	Туре	Description
Server	string	The Replicate Server name as defined on Qlik Enterprise Manager. Example: myrepsrv1
Task	string	The Replicate task name.
Schema	string	The default is all source schemas. Specifying a specific schema name will retrieve all tables from the specified schema. Specifying a pattern will retrieve all tables from schemas that match the pattern. For example, specifying ad* will retrieve tables from the adventure and adventuretwo schemas.
Table	string	The default is all source tables. Specifying a specific table name will retrieve the specified table. Specifying a pattern will retrieve all tables that match the pattern. For example, specifying em* will retrieve the employees and employed tables.
IncludeQueued	boolean	Whether to retrieve tables in a queued state.
IncludeLoading	boolean	Whether to retrieve tables in a loading state.
IncludeCompleted	boolean	Whether to retrieve tables in a completed state.

Value	Туре	Description
IncludeChangeProcessing	boolean	Whether to retrieve tables in a Change Processing state (that is, tables that are having changes applied to them).
IncludeError	boolean	Whether to retrieve tables in an error state.

While it is possible to set a table state parameter to "false", doing so will have no effect. Therefore, if you are only interested in specific states, set the desired states to "true" rather than setting the unwanted states to "false". For example, setting includecompleted=false and includechangeprocessing=false will not work as expected (all table states will be returned). However, setting includeloading=true, includeerror=true, and includequeued=true will return the desired states. Additionally, omitting the state parameters is the same as setting all parameters to "true" so if you want to see all states, simply omit the parameters.

Return values

 ${\tt AemGetTableStatusesResp}$

General return values		
Name	Туре	Description
TableDetails	List	List of table statuses that matches the specified request parameters.
SchemaOnSource	string	Source schema name.
TableOnSource	string	Source table name.
SchemaOnTarget	string	Target schema name. If this information not available, an empty string will be returned.
TableOnTarget	string	Target table name. If this information not available, an empty string will be returned.
State	enum	An enum reflecting the table state. See <i>state (page 187)</i> .
DataErrorsCount	int64	The number of data errors encountered when replicating the table.

table_full_load_info return values

Name	Туре	Description
StartTime	string	Date-time of when the table full load started. Timezone: UTC ; Style: ISO8601 (consistent with AemGetTaskDetails).
EndTime	string	Date-time of when the table full load started. Timezone: UTC ; Style: ISO8601 (consistent with AemGetTaskDetails).
EstimatedRowCount	int64	Relevant only for tables in certain states (loading/queued).

Name	Туре	Description	
EstimatedEndTime	string	Relevant only for tables in certain states (loading/queued). Timezone: UTC ; Style: ISO8601 (consistent with AemGetTaskDetails).	
TransferredRowCount	int64	The number of rows transferred to the target, after the source filtering, but before the target filtering.	
TransferredVolumeMb	int64	The amount of bytes transferred to the target, after the source filtering, but before the target filtering.	

TableCdcInfo	return values
--------------	---------------

Name	Туре	Description
InsertCount	int64	The number of records inserted into the target table.
UpdateCount	int64	The number of records updated in the target table.
DeleteCount	int64	The number of records deleted in the target table.
DdlCount	int64	The number of DDL operations performed on the target table.
LastUpdateTime	string	The last time that the table was updated on target. Timezone: UTC ; Style: ISO8601 (consistent with AemGetTaskDetails).
CachedInsertCount	int64	INSERT operations that were cached during Full Load.
CachedUpdateCount	int64	UPDATE operations that were cached during Full Load.
CachedDeleteCount	int64	DELETE operations that were cached during Full Load.

All of the general errors as well as the errors listed in the table below.

Error responses

Error	Message	Description
AEM_SERVER_ NOT_FOUND	Replicate server {server} could not be found.	Server name unknown to Qlik Enterprise Manager.
AEM_TASK_NOT_ FOUND	Replicate task {task} on server {server} could not be found.	The task name is unknown to Enterprise Manager.
AEM_TABLE_ STATUSES_INNER_ ERR	Failed to retrieve table statuses for replication task " {task}" on server "{server}". Error: "{message}"	Returned when the table statuses cannot be retrieved.

3.18 DeleteTask

Deletes the specified task. The task's logs will be deleted only if deletetasklogs=true is set.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public void DeleteTask(
string server,
string task,
bool deletetasklogs = false
);
```

Parameters

Parameters		
Parameter	Туре	Description
server	string	The server where the task is defined.
task	string	The task to be deleted.
deletetasklogs	bool	Whether to delete the task logs or not.

Errors

Error responses			
Error	Message	Description	
AEM_TASK_ NOT_FOUND	Replication task {task] on server {server} could not be found.	Returned if the task name is unknown to Qlik Enterprise Manager.	
AEM_DELETE_ TASK_INNER_ ERR	Replication task {task] on server {server} could not be deleted due to an error.	Returned if Enterprise Manager encounters an error/exception when trying to delete the task.	
AEM_DELETE_ TASK_ERR	Replication task {task] on server {server} could not be deleted due to an error. {2}	Returned if Enterprise Manager encounters an error when trying to delete the task.	
AEM_TASK_ NOT_ STOPPED	Replication task {task] on server {server} must be stopped before it can be deleted.	Returned if the replication task was running when AemDeleteTask attempted to delete it.	

3.19 ExportTask

Export definitions from the selected task on the selected server. The definitions always include task settings, tables/table patterns (include/exclude), table settings and global transformations. The endpoint definition is only exported along with the task definition if with endpoints=true is set.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

public string ExportTask(
string server,
string task,
bool withendpoints = false
);

Parameters

Parameter	Туре	Description	
server	string	The name of the server on which the task is defined.	
task	string	The task to be exported.	
withendpoints	bool	Whether or not to export the endpoint definitions as well.	

Return values

Exported task JSON file as a string

Errors

Error responses			
Error	Message	Description	
AEM_METHOD_ NOT_ SUPPORTED_ VERSION	AemExportTask is only supported on Replicate 5.5 or above.	AemExportTask is only supported on Replicate 5.5 or above.	
AEM_EXPORT_ TASK_NO_ PERMISSION_ ON_ENDPOINT	Failed to export task {task} from Replicate server {server} as the logged in user does not have permission to access one or both of the task's endpoints.	Export all cannot be carried out because the user does not have permissions on one or more endpoints.	

3.20 ImportTask

Import a single task's JSON definitions provided in the request body into the requested server repository on the selected server.

The ImportTask method enables importing all valid JSON definitions provided in the request body.

This includes task settings, tables/table patterns (include/exclude), table settings and global transformations.

Information about endpoints is included if it was included in the JSON file.

When you import a task, Items that existed in the target server before the import and have no new JSON definition in the request body are not modified and not removed. This means that ImportTask provides no way of removing old definitions that are no longer needed.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public void ImportTask(
string payload,
string server,
string task
);
```

Parameters

Parameter Type Description		
payload	string	A JSON document to import.
server	string	The name of the server to import to.
task	string	Name of the task to import.

Return values

N/A

Errors

Error responses

Error	Message	Description
AEM_IMPORT_ TASK_NO_ PERMISSION_ ON_ENDPOINT	Failed to import task {task} to replication server {server} as the logged in user does not have permission to add or modify endpoints.	The task cannot be imported because it includes endpoint definitions, and the user does not have permissions to insert endpoints.
AEM_IMPORT_ TASK_ CONTAIN_ ALIEN_ITEMS	Failed to import task {task} to replication server {server} as the JSON file contains unsupported objects.	The task cannot be imported because the stream contains items that cannot be imported (such as remote machines).
AEM_IMPORT_ TASK_NAME_ DIFFER	Failed to import task {task} to replication server {server} as the JSON file contains conflicting tasks.	The task cannot be imported because the stream contains conflicting tasks.
AEM_IMPORT_ TASK_ CONTAINS_ MULTIPLE_ TASKS	Failed to import task to replication server {server} as the JSON file contains multiple tasks. To import multiple tasks, use AemImportAll instead.	The task cannot be imported since the stream contains multiple tasks, and the method can only import a single task.

Error	Message	Description
AEM_TASK_ NOT_ IMPORTABLE	Failed to import task {task} as the task is running on server {server}. Stop the task and then try again.	Occurs when trying to import a running task.
AEM_IMPORT_ TASK_ CONTENT_ EMPTY	Failed to import task {task} to replication server {server} as the JSON file is empty.	The task cannot be imported as the specified JSON file is empty.
AEM_IMPORT_ TASK_ ENDPOINT_ DIFFER	Failed to import task {task} to server {server} as the endpoint names in the JSON file's "task" and "databases" sections are not the same.	The task cannot be imported as the endpoint names in the specified JSON file's "task" and "databases" sections are different.
AEM_IMPORT_ TASK_NO_ ENDPOINT_IN_ SERVER	Failed to import task {task} to replication server {server} as the {role} endpoint {endpoint} does not exist on the target server.	The task cannot be imported as one of the endpoints specified in the exported JSON file does not exist on the target server.
AEM_IMPORT_ TASK_CANNOT_ OVERRIDE_ TASK	Replicate (server '{0}') import unable to delete task. Error message '{2}	The task cannot be imported since the task that it was supposed to override cannot be deleted.

3.21 StopTask

Stop the selected task.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public AemStopTaskResp StopTask(
string server,
string task,
int timeout = 30
);
```

Parameters

	Parameters		
Parameter	Туре	Description	
server	string	The name of the server.	

Parameter	Туре	Description
task	string	 Replicate: - The name of the task. Compose: - The name of the task or workflow appended with a double underscore and the project name. Example: mytask myproject
timeout	int	Time in seconds to wait until getting a response.

Return values

AemStopTaskResp

Return values		
Parameter	Туре	Description
State	AemTaskState	The current state of the task.
	{	
	STOPPED = 0,	
	RUNNING = 1,	
	ERROR = 2,	
	RECOVERY = 3	
	}	
ErrorMessage	string	The description of the error.

Errors

Error responses

Error	Message	Description
AEM_TASK_ ALREADY_STOPPED	Replicate task {task} on server {server} is already stopped.	Cannot stop a task that is in Stopped state.
AEM_STOP_TASK_ INNER_ERR	Failed to stop Replicate task {0} on server {1}: < {2}>	An error occurred while trying to stop the task.
AEM_STOP_TASK_ TIMEOUT	A timeout occurred when trying to stop Replicate task {0} on server {1}	A timeout occurred while trying to stop the task.

3.22 RunTask

Run the selected task according to the specified option.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

public AemRunTaskResp RunTask(AemRunTaskReq payload, string server, string task, AemRunTaskOptions option = AemRunTaskOptions.RESUME_PROCESSING, int timeout = 30);

Parameters

Parameters				
Parameter	Туре	Description		
payload	AemRunTaskReq	-		
Cdcposition	string	The cdcposition parameter can either be specified inline or in an external JSON file. The format for both is described in <i>Request body format (page 167)</i> below. Mandatory for all AemRunTask options.		
server	string	The name of the server on which to run the task.		
task	string	 Replicate: - The name of the task. Compose: - The name of the task or workflow appended with a double underscore and the project name. Example: mytaskmyproject 		
option	AemRunTaskOptions { NONE = 0, RESUME_PROCESSING = 1, RELOAD_TARGET = 2, RESUME_PROCESSING_FROM_ TIMESTAMP = 3, METADATA_ONLY_RECREATE_ ALL_TABLES = 4, METADATA_ONLY_CREATE_ MISSING_TABLES = 5, RECOVER_USING_LOCALLY_ STORED_CHECKPOINT = 6, RECOVER_USING_ CHECKPOINT_STORED_ON_ TARGET = 7 }	For replication tasks, any of the options (except NONE) can be specified. For Compose tasks, only NONE can be specified.		
timeout	int	The time in seconds to wait for a response.		

Request body format

If the task option (see above) is RESUME_PROCESSING_FROM_TIMESTAMP, then use the following format:

JSON File Format:

{"cdcposition":"timestamp"}

Example:

{"cdcposition":"2017-03-07T11:19:03"}

Inline Format:

"{\"cdcposition\":\"timestamp\"}"

Example:

"{\"cdcposition\":\"2017-03-07T11:19:03\"}"

If the task option (see above) is RECOVER_USING_CHECKPOINT_STORED_ON_TARGET, then use the following format:

JSON File Format:

```
{"cdcposition":"target_checkpoint"}
```

Example:

```
{"cdcposition":"Checkpoint:V1#1#timestamp:2017-02-14T12:34:44#0#0#*#0#0"}
```

Inline Format:

```
"{\"cdcposition\":\"target_checkpoint\"}"
```

Example:

"{\"cdcposition\":\"Checkpoint:V1#1#timestamp:2017-02-14T12:34:44#0#0#*#0#0\"}"

Return value

AemRunTaskResp

Return value parameters

Parameter	Туре	Description
ErrorMessage	string	The description of the error.

Parameter	Туре	Description
State	AemTaskState	The current state of the task.
	{	
	STOPPED = 0, RUNNING = 1,	
	ERROR = 2,	
	RECOVERY = 3	
	}	

	Error responses	
Error	Message	Description
AEM_TASK_ ALREADY_ RUNNING	Replicate task {task} on server {server} is already running.	The task cannot be run because it is already running.
AEM_TASK_IN_ RECOVERY	Replicate task {task} on server {server} cannot be run as it is in a recovery state.	The task cannot be run because it is in Recovery state.
AEM_WRONG_ OPTION_FOR_ CDCPOSITION	Replicate task {task] on server {server} cannot be run with cdcposition {position} and option {option}. Change the option to RESUME_PROCESSING_FROM_TIMESTAMP or RECOVER_USING_CHECKPOINT_ STORED_ON_TARGET.	When the option Tables are already loaded. Start processing changes from Timestamp is selected in the Advanced Run Options dialog box for a task, the option sent to the API must be RESUME_ PROCESSING_FROM_TIMESTAMP.
AEM_CDC_ POSITION_ERR_ FORMAT	The cdcposition parameter value for Replicate task {task} on server {server} is not in the correct format ('YYYY-MM- DDThh:mm:ssZ').	The cdcPosition parameter must follow this format: YYYY-MM-DDThh:mm:ssZ Parameters: task name and server name
AEM_RUN_ TASK_TIMEOUT	Replicate task {task} on server {server} timed out when requested to "Run".	The task does not assume a Running state or any other steady state (error o stopped).
AEM_RUN_ TASK_INNER_ ERR	Replicate task {task} on server {server} encountered an error when requested to run.	Replicate experienced an error/exception when trying to run the task.
AEM_RUN_ TASK_NO_SRC_ NO_TRG	Replicate task {task} on server {server} has no source or target endpoints.	Task validation revealed that the task is missing a source and a target.
AEM_RUN_ TASK_NO_SRC	Replicate task {task} on server {server} has no source endpoint.	Task validation revealed that the task is missing a source.

Error	Message	Description
AEM_RUN_ TASK_TRG	Replicate task {task} on server {server} has no target endpoint.	Task validation revealed that the task is missing a target
AEM_RUN_ TASK_NOT_FL_ NOR_CDC	Replicate task {task} on server {server} cannot be run without at least one of the replication options enabled (Full Load, Apply Changes, or Store Changes).	Task validation of a unidirectional task revealed that the replication option definition for the task is missing (Full Load, Apply Changes, or Store Changes).
AEM_RUN_BIDI_ TASK_NO_FL_ NOR_CDC	Replicate task {task} on server {server} cannot be run without at least one of the replication options enabled (Full Load or Apply Changes).	Task validation of a unidirectional task revealed that the replication option definition for the task is missing (Full Load, Apply Changes, or Store Changes).

3.23 GetEndpointList

Retrieves a list of endpoints and their properties for the specified server.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public AemGetEndpointListResp GetEndpointList(
string server
);
```

Parameters

Parameters		
Parameter	Туре	Description
server	string	The name of the server on which the endpoints are defined.

Return values

AemGetEndpointListResp

Parameter	Туре	Description
EndpointList	List <endpoint></endpoint>	An array of Endpoint objects.
Description	string	The endpoint description
IsLicensed	bool	Indicates whether the endpoint is licensed on this server.
Name	string	The endpoint name.

Parameter	Туре	Description
Role	EndpointRole	The endpoint role: SOURCE or TARGET.
	{	
	ALL = 0 ,	
	SOURCE = 1,	
	TARGET = 2 ,	
	BOTH = 3	
	}	
Туре	string	The endpoint type - for example, Oracle.

Error responses				
Error Message Description				
AEM_ENDPOINT_ LIST_INNER_ERR	Failed to retrieve endpoints list from Replicate server {name}.	Replicate experienced an error/exception when trying to retrieve the endpoint list.		

3.24 PatchEndpoint

Updates an existing endpoint's settings.

Required User Role: See Required Enterprise Manager permissions (page 253).

Limitations

- The /db_settings/**\$type** setting (or /db_settings/connectioninfo/**\$type** setting for Java-based endpoints) cannot be updated. Java-based endpoints are as follows: Salesforce (Incremental Load), Salesforce (Streaming CDC), MongoDB, and SAP Extractor.
- If a task which uses the endpoint is currently running, changing the endpoint setting will only take effect after the task is restarted

Syntax

public void PatchEndpoint(string payload, string server, string endpoint);

Parameters			
Parameter	Туре	Description	
payload	string	 The operation to execute and the field on which to execute the operation (sent as a JSON file). Supported operations are 'add','replace','remove', or 'test'. For an explanation of how to find the relevant endpoint setting, see PatchEndpoint. <i>• 'move' and 'copy' operations are not supported.</i> <i>• The 'add' operation replaces an existing field or adds a new one, if it does not exist.</i> 	
server	string	The Replicate server name as defined in Enterprise Manager. Example: myrepsrv1	
endpoint	string	The endpoint display (logical) name. Example: my_s3_endpoint	

Parameters

Patch Payload Example

Ε

```
{ "op":"replace", "path":"/db_settings/bucketName",
```

```
"value":"my_new_bucket" }
```

]

Errors

All of the general errors as well as the errors listed in the table below.

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_PATCH_ ENDPOINT_ INNER_ERR	Failed to patch replication endpoint {endpoint} from server {server}.	Replicate experienced an error/exception when trying to patch the specified endpoint.
500	AEM_ ENDPOINT_ NOT_FOUND	Replication endpoint {endpoint} on server {server} could not be found.	Returned if Qlik Enterprise Manager cannot find the endpoint to patch.

Error responses

3.25 DeleteEndpoint

Description

Deletes the specified endpoint. Note that an endpoint can only be deleted if it is not in use by any task.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public void DeleteEndpoint(
string server,
string endpoint
);
```

Parameters

Parameters			
Parameter	Туре	Description	
server	-	The server where the endpoint is defined.	
endpoint	-	The name of the endpoint to be deleted.	

Return values

N/A

Errors

Error	Message	Description
AEM_ ENDPOINT_ NOT_FOUND	Replicate endpoint {endpoint} on server {server} could not be found.	Endpoint name unknown to Qlik Enterprise Manager.
AEM_DELETE_ ENDPOINT_ INNER_ERR	Failed to delete Replicate endpoint {endpoint} from server {server}.	Replicate encountered an error/exception when trying to delete the endpoint.
AEM_ ENDPOINT_IS_ IN_USE	Replicate endpoint {endpoint} on server {server} cannot be deleted as it is currently in use by one or more tasks.	The Replicate endpoint must be removed from its associated tasks before it can be deleted.

3.26 ReconfigureEndpointNoWait

Call this method to override the source endpoint settings with settings from another endpoint *of the same type.* This method also supports automatically stopping and then resuming all tasks that are using the source endpoint (which is required for unplanned switchovers).

- 0
- Supported with the Oracle source endpoint only.
- Using this method, requires you to set up relevant Qlik Replicate task(s) with three separate source endpoints two inactive source endpoints defined with the primary and secondary database connection settings, and one active source endpoint (initially defined with the primary database connection settings).
 For detailed instructions, see Reconfiguring endpoints (page 251).

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public void ReconfigureEndpointNoWait(
string server,
string endpoint,
string configuration = null,
bool recycle = true
);
```

Parameters

Parameters			
Parameter	Туре	Description	
server	string	The name of the Replicate server (as defined in Qlik Enterprise Manager) on which the task(s) are running.	
endpoint	string	The name of the source endpoint defined for the Replicate task(s).	
configuration	string	The name of the secondary endpoint (or the primary endpoint when reverting the settings).	
recycle	bool	Whether to stop and resume the Replicate task(s) automatically. The default is "true", that is, when an unanticipated switchover occurs, tasks using the source endpoint will be automatically stopped and then resumed after the source endpoint is updated with the settings from the secondary endpoint. Set to "false" for planned switchovers (such as migrating to a production database or switching back to the primary database).	

Return values

N/A

Errors

All of the general errors as well as the errors listed in the table below.

Endiresponses			
Error	Message	Description	
AEM_ENDPOINT_ NOT_FOUND	Replicate endpoint "{endpoint}" on server "{server}" could not be found.	The specified endpoint could not be found.	
AEM_ RECONFIGURE_ ENDPOINT_ INNER_ERR	Failed to reconfigure endpoint " {endpoint}" on server "{server}". Error: "{message}"	Qlik Enterprise Manager failed to reconfigure the endpoint with the settings of the secondary endpoint.	

Error responses

3.27 ExportAll

Export all definitions from the requested server repository on the selected server (server settings, tasks, endpoints, and so on). The definitions are exported to a JSON file.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public string ExportAll(
string server
);
```

Parameters

Parameters			
Parameter Type Description			
server	string	The name of the server containing the repository to be exported.	

Return values

Export JSON file as a string.

Errors

Error	Message	Description
AEM_METHOD_ NOT_ SUPPORTED_ VERSION	AemExportAll is only supported on Replicate 5.5 or above.	The method requires Replicate 5.5 or above.
AEM_EXPORT_ NO_ PERMISSION_ ON_TASK	Failed to export all tasks from Replicate server {server} as the logged in user does not have permission to export one or more of the defined tasks.	Export all cannot be carried out because the user does not have permissions on one or more tasks.

Error	Message	Description
AEM_EXPORT_ NO_ PERMISSION_ ON_ENDPOINT	Failed to export all tasks from server {server} as the logged in user does not have permission to export one or more of the defined endpoints.	Export all cannot be carried out because the user does not have permissions on one or more endpoints.

3.28 ImportAll

Import the JSON definitions provided in the request body into the requested server repository on the selected server. The ApiImportAll method uses "merge" semantics. In particular: All valid JSON definitions provided in the request body will be imported.

This includes server settings, task settings, endpoints, and other definitions.

Items that existed in the target server before the import and have no new JSON definition in the request body will not be modified and in particular will not be removed. This means that ApiImportAll provides no way of removing old definitions that are no longer needed.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public void ImportAll(
string payload,
string server
);
```

Parameters

Parameters			
Parameter	Туре	Description	
payload	string	A JSON document to import.	
server	string	The name of the server to import to.	

Return values

N/A

Errors

Error responses				
Error	Message	Description		
AEM_METHOD_ NOT_ SUPPORTED_ VERSION	AemImportAll is only supported on Replicate 5.2 or above.	The method requires Replicate 5.2 or above.		

Error	Message	Description
AEM_IMPORT_ NO_ PERMISSION_ ON_TASK	Failed to import all tasks to replication server {server} as the logged in user does not have permission to add tasks.	Stream cannot be imported because the user does not have the permissions to add tasks.
AEM_IMPORT_ NO_ PERMISSION_ ON_ENDPOINT	Failed to import all tasks to replication server {server} as the logged in user does not have permission to add endpoints.	Stream cannot be imported because the user does not have the permissions to add endpoints
AEM_IMPORT_ CONTENT_EMPTY	Failed to import all tasks to replication server {server} as the JSON file is empty.	Stream cannot be imported because it contains no content.
AEM_IMPORT_ INVALID_ CONTENT	Failed to import all tasks to replication server {server} as the JSON file contains invalid content.	Stream cannot be imported because it contains invalid content.

3.29 ExportAuditTrail

Export audit trail data from all servers.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public string ExportAuditTrail(
string startTimestamp,
string endTimestamp
);
```

Parameters

Parameters			
Parameter	Туре	Description	
start_timestamp	string	start timestamp: (UTC format or Ticks)	
		Example: 2020-06-30T16:15:00Z (UTC format)	
		Example: 637410358250082194 (Ticks)	
end_timestamp	string	end timestamp: (UTC format or Ticks)	
		Example: 2020-06-30T16:15:00Z (UTC format)	
		Example: 637410358250082194 (Ticks)	
		null : latest audit trail record	

Return values

JSON File (stream)

Error responses			
Error	Message	Description	
AEM_INVALID_ TIMESTAMP_ FORMAT	Timestamp is not a timestamp. Timestamp format should be 'yyyy'-'MM'- 'dd'T'HH':'mm':'ss'Z or Ticks.	Timestamp is not valid.	
AEM_EXPORT_ INNER_ERR	Failed to export audit trail. AUDIT-E-INVRANGE. The end time is before the start time.	Time range is not valid.	
UNAUTHORIZED_ REQUEST	Unauthorized Request. request: AemExportAuditTrail	User does not have permission to access the audit trail information.	

3.30 ReloadTable

Reload a specific table.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public void ReloadTable(
string server,
string task,
string schema = null,
string table = null
);
```

Parameters

Parameters			
Parameter	Туре	Description	
server	string	The name of the server.	
task	string	The name of the task.	
schema	string	The name of the table schema to reload.	
table	string	The name of the table to reload.	

Return values

N/A

Error responses			
Error	Message	Description	
AEM_INVALID_ TASK_NOT_FL	Failed to reload table {table} as Full Load is not enabled for task {task}.	The table could not be reloaded because the task's Full Load replication option is not enabled.	
AEM_INVALID_ TASK_NT_ NTSUPPEP	Failed to reload table as this operation is not supported with the File Channel source endpoint.	The table could not be reloaded because the task's source endpoint is File Channel.	
AEM_RELOAD_ TABLE_ERR	Failed to reload table {schema}.{table} for replication task {task} on server {server}: {message}	An error was encountered while trying to reload the specified table.	

3.31 TestEndpoint

Connect to an endpoint to test connectivity and configuration (permissions, CDC configuration, and so on).

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public AemTestEndpointResp TestEndpoint(
string server,
string endpoint,
int timeout = 60
);
```

Parameters

Parameters

Parameter	Туре	Description
server	string	The name of the server on which the endpoint is defined.
endpoint	string	The name of the endpoint.
timeout	int	Time in seconds to wait until getting a response.

Return values

AemTestEndpointResp

Parameter	Type Description	
Status	AemEndpointState	-
	{	
	UNKNOWN = 0,	
	CONNECTED = 1,	
	ERROR = 2	
	}	
Message	string	Short description of the error.
DetailedMessage	string	Detailed description of the error.

Return values

Errors

Error responses			
Error	Message	Description	
AEM_TEST_ENDPOINT_ CONNECTION_ TIMEOUT	A timeout occurred while testing the connection for endpoint {endpoint} on Replicate server {server}.	Connection was not established within 60 seconds.	
AEM_ENDPOINT_NOT_ FOUND	Replicate endpoint {0} on server {1} could not be found.	The specified endpoint could not be found.	

DeleteOldChangeData 3.32

The method can be called on an ad-hoc basis to delete processed Change Data Partitions created on the target database by a Replicate task.

> • Partitions will only be deleted if the Change Data Partitioning and Partition Retention options are enabled in the Replicate console. For more information, refer to the Qlik Replicate Setup and User Guide.

- Partitions will only be deleted if the task is running. If the task is not running, the partitions will be deleted the next time the task runs.
- Only partitions that are not locked by a consuming application will be deleted.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public void DeleteOldChangeData(
AemDeleteOldChangeDataReq payload,
string server,
string task
```

);

Parameters

Parameters			
Parameter	Туре	Description	
AemDeleteOldChangeDataReq	payload	 The point in time after which partitions can be deleted, which can either be specified as a timestamp or as an offset. If a <u>retention barrier</u> is set, partitions will be deleted up to the retention barrier date, regardless of the specified timestamp/offset. Timestamp Format: [Date] (yyyy'-'MM'-'dd'T'HH':'mm':'ss'Z') Example: 2020-06-30T16:15:00Z Offset Format : [Period] Format ISO 8601 duration Example: P1M3DT1H2M 	
server	string	The name of the server on which the task is running.	
task	string	The name of the task.	

Error response

Error responses

Message	Text	Description
AEM_TASK_ NOT_FOUND	Replication task {task] on server {server} could not be found.	Returned when an unknown task name is encountered.
AEM_INVALID_ TIMESTAMP_ OR_OFFSET_ FORMAT	The specified deletion age does not conform to the expected timestamp or offset format. Timestamp format should be yyyy'-'MM'-'dd'T'HH':'mm':'ss'Z'. Offset format should conform to ISO 8601 duration.	Returned when the specified deletion age does not conform to the expected timestamp or offset format.

Message	Text	Description
AEM_DELETE_ OLD_CHANGE_	Failed to request deletion of old change data for task {task} on server {server}.	Returned when an error is encountered during
DATA_INNER_ ERR	Message: {error_message}	partition deletion.

3.33 SetChangeDataRetentionBarrier

The method can be used to:

- Set a retention barrier for deleting consumed partitions. Setting a retention barrier will initiate periodic deletion of consumed Change Data Partitions from the target database defined for the specified task.
 Partitions will be deleted according to the **Allow consuming applications to delete partitions every** interval set on Replicate Server, and up to the specified "retention_point".
- Remove the retention barrier, thereby stopping periodic deletion of consumed Change Data Partitions.
 - Partitions will only be deleted if the **Change Data Partitioning** and **Partition Retention** options are enabled in the Replicate console.
 - Partitions will only be deleted if the task is running. If the task is not running, the partitions will be deleted the next time it runs.
 - Only partitions that are not locked by a consuming application will be deleted.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public void SetChangeDataRetentionBarrier(
AemSetChangeDataRetentionBarrierReq payload,
string server,
string task
);
```

Parameters			
Parameter	Туре	Description	
payload	AemSetChangeDataRetentionBarrierReq	Payload for Setting a Retention Barrier:	
		retention_point=timestamp	
		application=application_name	
		Where:	
		 <i>timestamp</i> is the date up to which partitions can be deleted. The timestamp must be in the following format: (yyyy'-'MM'- 'dd'T'HH':'mm':'ss'Z'). <i>application_name</i> is the name of the consuming application. 	
		Example:	
		retention_point=2020-06-30T16:15:00Z	
		application=Compose	
		Payload for Removing the Retention Barrier:	
		retention_point=	
		application=application_name	
		Where <i>application_name</i> is the name of the consuming application.	
server	string	The name of the server on which the task is running.	
task	string	The name of the task.	

Parameters

Error response

Error responses

Error Message I		Description
AEM_TASK_NOT_ FOUND	Replication task {task] on server {server} could not be found.	Returned when an unknown task name is encountered.

Error	Message	Description
AEM_INVALID_ TIMESTAMP_ FORMAT	The specified partition retention barrier does not conform to the expected timestamp format. Timestamp format should be yyyy'-'MM'- 'dd'T'HH':'mm':'ss'Z'.	Returned when the specified partition retention barrier does not conform to the expected timestamp format.
AEM_SET_ CHANGE_DATA_ RETENTION_ BARRIER_INNER_ ERR	Failed to set change data retention barrier for task {task} on server {server}. Message: {error_message}	Returned when an error is encountered when trying to set the retention barrier.

3.34 GetChangeDataRetentionBarrier

Returns the date of the earliest partition retention barrier when multiple partition retention barriers have been set.

When different retention barriers have been set by multiple consuming applications, Replicate will delete old Change Data partitions up to the earliest partition retention barrier.

For information on setting a partition retention barrier, see SetChangeDataRetentionBarrier (page 181).

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public AemGetChangeDataRetentionBarrierResp GetChangeDataRetentionBarrier(
string server,
string task
);
```

Parameters

Parameters			
Parameter Type Description			
server string The name of the server on which the task is running.		The name of the server on which the task is running.	
task	string	The name of the task.	

Response

Response parameters

Name	Туре	Description
application	string	The name of the consuming application that set the earliest partition retention barrier.
retention_ point	datetime Format: yyyy'-'MM'- 'dd'T'HH':'mm':'ss'Z'	The date of the earliest partition retention barrier.

Error responses			
Error	Message	Description	
AEM_TASK_NOT_FOUND	Replication task {task] on server {server} could not be found.	Returned when an unknown task name is encountered.	
AEM_GET_CHANGE_ DATA_RETENTION_ BARRIER_INNER_ERR	Failed to get change data retention barrier for task {task} on server {server}. Message: {error_message}	Returned when an error is encountered while attempting to get the earliest partition retention barrier.	

Error response

3.35 Parameters

The following table lists all parameters used in the response body, along with their values.

Parameters			
Parameter Name	Value / Description		
Server State	 MONITORED: The server is being monitored, the Qlik Enterprise Manager is connected and synchronized successfully. ERROR: Qlik Enterprise Manager fails to connect and monitor the server. NOT_MONITORED: The server is not being monitored. 		
Server Platform	• WINDOWS • LINUX		
License State	 LICENSE_VALID LICENSE_INVALID_CHECKSUM LICENSE_EXPIRED NO_LICENSE MACHINE_NOT_LICENSED INVALID_LICENSE 		
Endpoint Role	Specifies whether an endpoint is being used as a source or a target in a Replicate task. SOURCE TARGET 		
Task State	 RUNNING: The task is running. STOPPED: The task has not been run yet or has stopped running at some point during the replication. ERROR: The task has stopped due to a fatal error. RECOVERING: The task has detected an error and is trying to recover. After a limited number of attempts, the task either recovers and the state returns to RUNNING, or the task fails and the state turns to ERROR. 		

Parameters

Parameter Name	Value / Description		
Task options	 full_load_enabled [bool]: Creates all files or tables at the target endpoint, automatically defines the metadata that is required at the target, and populates the tables with data from the source. apply_changes_enabled [bool]: Updates all changes made to files and tables that were created during the full load. Applied changes include inserts, updates, and removal of items. store_changes_enabled [bool]: Stores changes in Change tables. This value and the audit_changes_enabled value are mutually exclusive. audit_changes_enabled [bool]: Stores changes in a single audit table. This value and the store_changes_enabled value are mutually exclusive. 		
Task Stop reason	 NONE: Indicates that a task is running and no Stop reason is prevalent. NORMAL: Indicates that the task was stopped by the user. RECOVERABLE_ERROR: Indicates that the task is still active, but that there is a temporary problem, such as a missing connection. As soon as the error state is resolved, Replicate restarts the task. FATAL ERROR: Indicates that the task stopped and the error must be resolved manually. The task cannot be started again until the error has been resolved. FULL_LOAD_ONLY_FINISHED: Indicates that the task only finished full load. STOPPED_AFTER_FULL_LOAD: Indicates that the task stopped after full load. Cached changes may or may not have been applied. STOPPED_AFTER_CACHED_EVENTS: Indicates that the task stopped after cached changes were applied. EXPRESS_LICENSE_LIMITS_REACHED: The task definition includes actions that are not included with Express license privileges. STOPPED_AFTER_DDL_APPLY: Indicates that the task stopped after DDL statements were applied. STOPPED_LOW_MEMORY: Indicates that the task stopped due to low memory. STOPPED_LOW_DISK: Indicates that the task stopped due to low disk space. 		
Source/target status	 RUNNING: The endpoint is running. ERROR: File channel only. Cannot send files to another endpoint. Indicated by an asterisk (*) in the user interface. DISCONNECTED: Information that is provided by all targets and Oracle sources that cannot establish a successful connection. Other sources stop the task. Indicated by an asterisk (*) in the user interface. WARNING: The target is applying changes one by one instead of bulk to find the problem. Indicatedby an asterisk (*) in the user interface. 		

Parameter Name	Value / Description		
Profile	• Unidirectional : A Replicate task that replicates from a source endpoint to a target endpoint.		
	• Bidirectional : A Replicate task that replicates changes from the source to the target, and vice versa.		
	 Log Stream: A Replicate task that captures changes from a single source and stores them on Replicate Server for replication to one or more targets. 		
	• Data Storage: A data storage task in a Compose Data Lake project.		
	• Data Warehouse: A data warehouse task in a Compose Data Warehouse project.		
	• Data Mart: A data mart task in a Compose Data Warehouse project.		
	 Compactor: A Compose system task that merges the changes (i.e. history) from the delta_hds folder with the hds folder and then deletes the delta_hds folder. Workflow: A workflow task in Compose. 		
Source type	Source and target endpoint types should be specified in the same format that they appear in the Type drop-down list (when adding a new endpoint in Enterprise Manager). For information on how to add an endpoint in Enterprise Manager, refer to the <i>Enterprise Manager</i> Setup and User Guide.		
Target type	-		
Run options	 RESUME_PROCESSING: Resumes task execution from the point that it was stopped. RELOAD_TARGET: Re-starts the full-load replication process if the task was previously run. 		
	 RESUME_PROCESSING_FROM_TIMESTAMP: Starts the CDC replication task from a specific point. 		
	 RECOVER_USING_LOCALLY_STORED_CHECKPOINT: Recovers a task using the recovery state stored locally in the task folder (located under the Data folder). RECOVER_USING_CHECKPOINT_STORED_ON_TARGET: Recovers a task using the CHECKPOINT value from the attrep_txn state table (created in the 		
	target database).		
	This option is only available if the Store task recovery data in target database option is enabled in the Changes Processing Tuning tab of the Task Settings dialog box.		
	 METADATA_ONLY_RECREATE_ALL_TABLES: Recreates the target tables defined for full load. 		
	 METADATA_ONLY_CREATE_MISSING_TABLES: Creates missing target tables, including Change Tables. 		

Parameter Name	Value / Description		
Request state	SUCCESS: Connection to endpoint is valid		
	FAILURE: Connection to endpoint is not valid		
state	Represented as enum values:		
	• TABLE_QUEUED = 0: A table awaiting loading.		
	• TABLE_LOADING = 1: A table being loaded to the target.		
	• TABLE_COMPLETED = 2: A table that has been loaded to the target.		
	• TABLE_CHANGE_PROCESSING = 3: A table that has been loaded to the target		
	and is being updated according to changes on the source.		
	• TABLE_ERROR = 4: An error occurred while processing the table.		

4 Enterprise Manager Python API

This section explains how to use the Enterprise Manager Python API and lists the available methods.

In this section:

- Prerequisites (page 189)
- Getting started Login (page 189)
- Authentication and authorization (page 190)
- Error handling (page 191)
- put_server_license (page 193)
- get_server_details (page 194)
- put_server (page 197)
- put_server_acl (page 200)
- get_server (page 203)
- get_server_acl (page 204)
- get_server_list (page 205)
- delete_server (page 207)
- *delete_server_acl (page 208)*
- get_task_list (page 209)
- get_task_details (page 210)
- get_table_list (page 219)
- get_table_statuses (page 220)
- delete_task (page 223)
- export_task (page 224)
- import_task (page 225)
- export_audit_trail (page 227)
- run_task (page 230)
- stop_task (page 228)
- get_endpoint_list (page 233)
- patch_endpoint (page 234)
- delete_endpoint (page 236)
- reconfigure_endpoint_no_wait (page 237)
- export_all (page 238)
- import_all (page 239)
- reload_table (page 240)
- test_endpoint (page 241)
- delete_old_change_data (page 242)
- set_change_data_retention_barrier (page 244)
- get_change_data_retention_barrier (page 246)
- Parameters (page 247)

4.1 Prerequisites

General Prerequisites

Before using the Enterprise Manager Python SDK, make sure that:

- Qlik Enterprise Manager has been installed.
- The Qlik Enterprise Manager service is active.
- The relevant permissions have been granted.

Python 2.7 Prerequisites

- 1. Add the following files to the Environment Variables folder:
 - C:\python27

• C:\python27\Scripts

2. Open a command prompt and type the following:

pip -v

If an error is returned, it means there is an issue with the "Environment Variables". If the command is successful, type the following: pip install enum34

Python 3.7 Prerequisites

Add the following files to Environment Variables:

- ..\appdata\Local\Programs\Python\Python37'
- ..\appdata\Local\Programs\Python\Python37\Scripts

4.2 Getting started - Login

This section describes how to get started with the Enterprise Manager Python SDK. To help you better understand how to implement the available methods, a code sample and a readme file that describes the code are located in the *<Enterprise Manager_Installation_Folder>/clients/python* folder.

To be able to use the Qlik Enterprise Manager Python API:

- Import the Qlik Enterprise Manager-Client by adding the following code: from aem_client import *
- 2. Create an aem_client object using the following constructors: (self, b64_username_password, machine_name, port=443, url="https://{0}/attunityenterprisemanager", verify_ certificate=True,authentication_method=AuthenticationMethod.ACTIVE_DIRECTORY):
 - b64_username_password

For authentication using Active Directory:

You need to create a base64 encoding of "domain\\user:password" as follows:

- domain_username = '{0}\\{1}'.format(domain, username)
- username_password_str = str.encode('{0}:{1}'.format(domain_username, password))

 b64_username_password = b64.b64encode(username_password_ str).decode ('ascii')

For authentication using OpenID Connect:

This login method requires you to be in possession of a Personal Access Token generated in Enterprise Manager. For details, see <u>Setting up OpenID Connect</u> authentication

You need to create a base64 encoding of "api-token:your-personal-access-token" as follows:

- username_password_str = str.encode('{0}:{1}'.format('api-token', your-personal-access-token))
 Where your-personal-access-token is the token that was generated for you in Enterprise Manager.
- b64_username_password = b64.b64encode(username_password_ str).decode ('ascii')
- machine_name The machine on which Qlik Enterprise Manager is installed.
- port The Qlik Enterprise Manager server port (usually 443).
- ur1 The URL to the Qlik Enterprise Manager server. If not set then https:// {0}/attunityenterprisemanager is used where {0} is the machine name.
- verify_certificate When verify_certificate is set to **true**, there must be a valid certificate in the Qlik Enterprise Manager machine. When set to **false**, Qlik Enterprise Manager client will not validate the server certificate. The default is **true**.

Example:

```
aem_client = AemClient(b64_username_password, machine_name, verify_
certificate=False)
```

authentication_method – The authentication method used by the Enterprise Manager server.
 Specify AuthenticationMethod.ACTIVE_DIRECTORY both for Active Directory authentication and OpenID Connect authentication.

The user can now use the client methods to get/set data from Qlik Enterprise Manager using the public APIs. For example:

- aem_client. get_server_list()
- aem_client. get_server_list()
- aem_client. export_task(server_name, task_name)

4.3 Authentication and authorization

The aem_client user and password need to be the user and password that are defined in users or groups in Qlik Enterprise Manager ACLs in at least one level (for example, Qlik Enterprise Manager level, All Servers level, and so on) with at least Viewer role.

4.4 Error handling

When a REST request fails, the HTTP response code is set to an error code. Information about the error is returned in the payload as an error response.

An error response has the following structure:

Class: AemClientException that inherits from Exception class and has the following fields:

error_code

message

This section lists the generic messages that apply to most of the API functions. Errors that are specific to a particular API function appear in the section for that API function.

Error	Message	Description
UNAUTHORIZED_ REQUEST	Unauthorized Request.	The user is not authorized to perform the requested action (for example, deleting a task).
INVALID_SESSION_ ID	The session has expired or the session ID is not valid.	Session expired or invalid.
DESERIALIZE_TO_ TYPE	Failed to deserialize json to type {type}: {message}	Returned when the JSON format is invalid.
AEM_SERVER_NOT_ FOUND	The requested server {server} could not be found.	The requested server cannot be found.
AEM_SERVER_NOT_ MONITORED	The requested server {server} is not monitored.	The requested server is not being monitored and thus the information is not accessible.
AEM_SERVER_NOT_ CONNECTED	The requested server "{server}" cannot be reached at this time. Message: {message}	The desired information cannot be retrieved as the requested server is not connected.
AEM_SERVER_ LICENSE_EXPIRED	The license for requested server {server} has expired.	The requested server license has expired.
AEM_SERVER_ INVALID_LICENSE	The license for requested server {server} is not valid.	The requested server license is not valid.

Error responses

Error	Message	Description
LICENSE_NOT_ FOUND	You need to register a Replication Management license in order to use Qlik Enterprise Manager. To register or obtain a license, open the Qlik Enterprise Manager console and follow the instructions.	Replication Management license was not found. Returned when a user is permitted to Register Qlik Enterprise Manager license.
LICENSE_NOT_ FOUND_CONTACT_ ADMIN	An Enterprise Manager Admin needs to register a Replication Management license before you can use the product. To obtain a license, contact your Qlik Sales Representative with the Enterprise Manager machine name (which is displayed when you open the Enterprise Manager console).	Replication Management license was not found. Returned when a user is NOT permitted to Register Qlik Enterprise Manager license.
LICENSE_ EVALUATION_ EXPIRED	{Module} evaluation license has expired.	 {Module} is one of the following: Replication Management Replication Analytics
LICENSE_TERM_ EXPIRED	{Module} license has expired.	 {Module} is one of the following: Replication Management Replication Analytics
LICENSE_INVALID_ SIGNATURE	The {Module} license signature is invalid.	 {Module} is one of the following: Replication Management Replication Analytics
LICENSE_HOST_ MISMATCH	The host name in the {Module} license does not match the Enterprise Manager machine name.	 {Module} is one of the following: Replication Management Replication Analytics

Error	Message	Description
AEM_MISSING_ FIELD	The "{fieldName}" field is missing from the request.	When a mandatory field is missing from the request or appears empty

4.5 put_server_license

Registers a license on a specific server via Qlik Enterprise Manager.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
def put_server_license(
  self,
  payload,
  server
)
```

Parameters

Parameters

Parameter	Туре	Description
payload	string	The license to register on the server [stream].
		This is the license that was provided by your Qlik Sales Representative.
		Expected format: Text or JSON. Currently refers to the Replicate license only.
server	string	The name of the server.

Return values

N/A

Errors

Error	Message	Description
AEM_PUT_SRV_ LIC_INNER_ERR	Failed to put license for server "{server}". Error: "{message}"	Returned if Qlik Enterprise Manager encounters an error/exception when trying to register the license on the specified server.

Error	Message	Description
AEM_SRV_LIC_ INVALID_ FORMAT	The license file format is corrupt.	Returned when the contents of the license file are invalid.

4.6 get_server_details

Retrieves details about the specified server.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
def get_server_details(
  self,
  server
)
```

Parameters

Parameters		
Parameter	Туре	Description
server	string	The specified server name in Qlik Enterprise Manager.

Return values

AemGetServerDetailsResp

Value	Туре	Description
server_details	AemServerDetails	ReplicateServerDetails or ComposeServerDetails that are inherited from AemServerDetails.
configuration	-	-
host	string	The host name or IP address of the Replicate/Compose Server machine.
platform	AemPlatform { UNKNOWN = 0, WINDOWS = 1, LINUX = 2 }	The platform on which the Replicate/Compose Server machine is installed.
port	string	The port through which the Replicate/Compose Server machine is accessed.
user_name	string	The user name for connecting to the Replicate/Compose Server machine.

Value	Туре	Description
description	string	The server description.
last_connection	string	The date and time of the last successful sync/retrieval of tasks and messages.
license	ApiLicense	-
days_to_ expiration	int	The number of days left before the license expires.
expiration	string	The expiration date of the server license.
issue_date	string	When the license was issued.
state	AemLicenseState { VALID_LICENSE = 0, INVALID_LICENSE_ CHECKSUM = 1, EXPIRED_LICENSE = 2, NO_LICENSE = 3, MACHINE_NOT_ LICENSED = 4, INVALID_LICENSE = 5 }	The current license state (for example, valid, expired, and so on).
message	string	The error message if Qlik Enterprise Manager fails to connect to the Replicate/Compose Server machine.
name	string	The name of the server in Qlik Enterprise Manager.
resource_ utilization	AemServerUtilization	-
attunity_cpu_ percentage	int	The sum of CPU percentage of Replicate server and all running tasks processes.
disk_usage_mb	long	The amount of disk space that the server is currently consuming, in MB. This is the sum of disk usage for all tasks on this server.
machine_cpu_ percentage	int	The CPU percentage of the machine where Replicate is installed.

Value	Туре	Description
memory_mb	long	The amount of memory that the server is currently consuming, in MB. This is the sum of memory usage for all active tasks on this server, excluding stopped tasks.
state	AemServerState { NOT_MONITORED = 0, MONITORED = 1, ERROR = 2 }	The state of the server.
aem_tasks_ summary	TaskSummary	-
error	int	The number of tasks that encountered a fatal error.
recovering	int	The number of recovering tasks
running	int	The number of running tasks.
stopped	int	The number of stopped tasks.
total	int	The total number of tasks, regardless of state.
version	string	The Replicate/Compose Server version.



• The return value -1 means N/A.

- Parameters related to Disk, Memory, Qlik CPU, and Machine CPU usage are not available for Compose servers. For Compose servers, these parameters will be returned as -1.
- Parameters related to Qlik CPU and Machine CPU usage are only available for Replicate 6.2 and above. For earlier Replicate versions, these parameters will be returned as -1.
- For servers that are in an error state or not monitored, parameters related to Disk and Memory usage will be returned as -1.

Errors

	Error responses	
Error	Message	Description
AEM_SERVER_NOT_ FOUND	Replicate server {server} could not be found.	Server name unknown to Qlik Enterprise Manager.

See Error handling (page 124).

4.7 put_server

Adds a new Replicate/Compose Server or updates the server definition (Connection Properties) if the specified server already exists. This method can be used together with AemGetServer in order to update the connection properties of an existing server.

First call AemGetServer, then edit the returned properties as required, and finally, call AemPutServer.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
def put_server(
self,
payload,
server
)
```

Parameters

Parameter	Туре	Description
payload	AemServer	AemReplicateServer or AemComposeServer that is inherited from AemServer.
host	string	The host name or IP address of the server.
name	string	The name of the server.
description	string	The server description.
port	string	The port through which the server is accessed.
username	string	The user name to connect to the Replicate/Compose Server.
password	string	The password to connect to the Replicate/Compose Server.Note The password identifier (GUID) that is returned by GetServer is valid only for the session in which it was generated. Using it in another session (for example as input for PutServer) will result in exception.

Parameter	Туре	Description
verify_ server_ certificate	bool	Set to "true" to ensure the Server certificate is trusted. As a rule, to reduce the chance of "man-in-the-middle" attacks, this option should always be set to "true".
		 When connecting directly to an Qlik Replicate replication server (default port 3552) with its automatically generated self-signed certificate, Qlik Enterprise Manager is able to validate the certificate without requiring any additional setup.
		• When connecting to a Replicate Server via the Replicate UI Server (typically using port 443) or to the Replicate replication server with a user-installed certificate, you must make sure that the SSL/TLS certificate used by the server is trusted by the Qlik Enterprise Manager machine. The same applies when connecting to a Compose Server with a user-installed certificate. You can easily verify whether the certificate is trusted by opening a Chrome browser window on the Qlik Enterprise Manager machine and connecting to Replicate. If there are no security warnings, the certificate is trusted.
		For information on the different ways of connecting to Qlik Replicate, see Qlik Replicate Server Requirements in the Qlik Enterprise Manager Help.
monitored	bool	Whether to retrieve tasks and messages from this server or not.
server	string	The name of the server.

Return values

N/A

Errors

All of the general errors as well as the errors listed in the table below.

Error responses

Error	Message	Description
DESERIALIZE_ TO_TYPE	"Failed to deserialize json to type AemServer: {message}"	Returned when the JSON format is invalid format. For example, such an error will be returned if the JSON contains an unknown role.

Error	Message	Description
AEM_PUT_ SERVER_INNER_ ERR	Failed to put server "{server}". Error: "{message}".	Returned if Qlik Enterprise Manager encounters an error/exception when trying to PUT the server.
AEM_INVALID_ SERVER_TYPE	Server type {ServerType} for server "{ServerName}" is not valid.	Returned when the an invalid server type is specified.
AEM_NAME_ URL_MISMATCH	The name of the server in the request does not match the one that is specified in the URL.	Returned when the name of the server in the request does not match the one that is specified in the URL.
AEM_EMPTY_ HOST	The host is missing from the request.	Returned when the host is missing from the request.
AEM_EMPTY_ PORT	The port is missing from the request.	Returned when the port is missing from the request.
AEM_EMPTY_ USERNAME	The username is missing from the request.	Returned when the user name is missing from the request.
AEM_EMPTY_ PASSWORD	The password is missing from the request.	Returned when the password is missing from the request.
AEM_INVALID_ PORT	The port is invalid.	Returned when the specified port is not valid.
AEM_INVALID_ USERNAME	The user name is invalid. User names cannot exceed 104 characters and can contain all Unicode characters except for the following characters: Forward slash (/), Left square bracket ([), Right square bracket (]), Colon (:), Semicolon (;), Vertical bar (), Equal sign (=), Plus sign (+), Asterisk (*), Question mark (?), Left angle bracket (<), Right angle bracket (>), Double quote (\").	Returned when the specified user name is not valid.
AEM_INVALID_ DESC	The description is invalid. Descriptions cannot exceed 250 characters.	Returned when the description exceeds 250 characters.

Error	Message	Description
AEM_INVALID_ HOST	The host is invalid. Hosts cannot exceed 64 characters and can only contain letters (a-z or A-Z), digits, spaces, dots (.), dashes (-), and underscores (_).	Returned when the server host name exceeds 64 characters or contains invalid characters.
AEM_INVALID_ NAME	The name of the server is invalid. Server names cannot exceed 64 characters and can only contain letters (a-z or A-Z), digits, spaces, dots (.), dashes (-), and underscores (_).	Returned when the server name exceeds 64 characters or contains invalid characters.
AEM_HOST_ PORT_ ALREADY_EXIST	Host {name/IP} and port {number} are already in use by another server.	Returned when both the server host name/IP address and the server port are already in use by another server.

4.8 put_server_acl

Puts an explicit ACL for a specific server in Qlik Enterprise Manager. The method will replace any existing explicit ACL with the ACL in the request. The request also includes a Boolean flag for specifying whether or not the server should inherit ACLs from its ancestors (in addition to its explicitly defined ACLs).

The inherited ACLs (i.e., the ACLs of the server's ancestors) are not affected by this method.

The AemPutServerAcl can be used together with the AemGetServerAcl method in order to update an existing server's ACL. First call AemGetServerAcl, then edit the returned roles as required, and finally, call AemPutServerAcl.

Behavior when putting a partial request:

When the request body includes only some of the roles (as opposed to all four of them), only the roles specifically defined in the request body will be set on the server; roles that are missing or empty will be inherited, but only if the following are true:

- The disable_inheritance flag is set to "True".
- The roles that are missing/empty in the request are defined for the ancestors.

Behavior on conflicts:

If the disable_inheritance flag is set to "False" and the explicit roles in the request conflict with existing inherited roles, then the explicit roles will take precedence. For example, if the request defines user A as a Viewer on **MyServer** and user A is also defined as an Admin on All Servers, then user A will be defined as an Admin on All Servers but as a Viewer on **MyServer**.

The user permissions in Enterprise Manager are completely independent of the user permissions in Replicate. Consequently, AemPutServerAc1 will affect the server's Enterprise Manager user permissions, but will not affect Replicate's user permissions.

Moreover, when performing an operation via Enterprise Manager, the user permissions defined for the server entity in Enterprise Manager apply, whereas when performing an operation directly via the Replicate Console, the user permissions defined in Replicate apply.

Defining the same user/group in different roles is not allowed. However, if the same user or group is defined in different roles but with a different case (for example, Mike vs. mike or Analysts vs. ANALYSTS), no error will be returned and the strongest role will take precedence.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

def put_server_acl(
 self,
 payload,
 server
)

Parameters

Parameters				
Parameter	Туре	Description		
payload	AemAuthorizationAcl	-		
disable_ inheritance	bool	If set to "true", the server does not inherit ACLs from its ancestors (in addition to its explicit ACLs). If set to "false", the server inherits ACLs from its ancestors, in addition to any explicit ACLs.		
admin_role	AemRoleDef	Users and/or groups assigned as Admin role.		
designer_role	AemRoleDef	Users and/or groups assigned as Designer role.		
operator_role	AemRoleDef	Users and/or groups assigned as Operator role.		
viewer_role	AemRoleDef	Users and/or groups assigned as Viewer role.		
groups	List <aemgroupref></aemgroupref>	Groups assigned as the role.		
name	string	The group name.		
users	List <aemuserref></aemuserref>	Users assigned as the role.		
name	string	The user name.		
server	string	The name of the server.		

Return values

N/A

Errors

Error responses			
Error	Message	Description	
DESERIALIZE_ TO_TYPE	"Failed to deserialize json to type AemAuthorizationAcl: {message}"	Returned when the JSON format is invalid. For example, such an error will be returned if the JSON contains an unknown role.	
AEM_PUT_ SERVER_ACL_ INNER_ERR	Failed to put ACL of server "{server}". Error: "{message}".	Returned if Qlik Enterprise Manager encounters an error/exception when trying to put the server's ACL.	
AEM_NO_ DOMAIN_IN_ USER	User "{userName}" must be preceded by a domain name, separated by a backslash. Example: domain_name\user_name.	Returned when the domain is missing from the user name.	
AEM_NO_ DOMAIN_IN_ GROUP	Group "{groupName}" must be preceded by a domain name, separated by a backslash. Example: domain_name\group_name.	Returned when the domain is missing from the group name.	
AEM_NO_ ADMIN_ON_ SERVER	Requested server "{serverName}" has no admin user. At least one user or group must be assigned to the "admin" role.	 Returned when there is no admin on the server. Possible reasons: The request JSON is set to disable_inheritance=true and the explicit admin role in the JSON is empty. The JSON is set to disable_inheritance =true, the explicit admin role in the JSON is empty, and the parent levels do not have an admin user to inherit. 	

Error	Message	Description
AEM_USER_ ASSIGNED_TO_ MULTIPLE_ ROLES	User "{userName}" is assigned to multiple roles. Users can only be assigned to a single role.	Returned when a user is assigned to multiple roles.
AEM_GROUP_ ASSIGNED_TO_ MULTIPLE_ ROLES	Group "{groupName}" is assigned to multiple roles. Groups can only be assigned to a single role.	Returned when a group is assigned to multiple roles.
AEM_USER_ GROUP_ MULTIPLE_ ASSIGNED	"{userName/groupName}" is assigned to multiple roles or to the same role twice. Users/groups can only be assigned once, and to a single role.	Returned either when the specified user already exists as a group in the same/another role, or the specified group already exists as a user in the same/another role.

4.9 get_server

Retrieves the definition (Connection Properties) of the specified server. This method can be used together with PutServer in order to update the connection properties of an existing server. First call GetServer, then edit the returned properties as required, and finally, call PutServer.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
def get_server(
self,
server
)
```

Parameters

Parameters		
Parameter	Туре	Description
server	string	The name of the server to retrieve.

Return values

AemServer (AemReplicateServer or AemComposeServer that are inherited from AemServer)

Value	Туре	Description	
host	string	The host name or IP address of the server.	
name	string	The name of the server.	
description	string	The server description.	

Return values

Value	Туре	Description
port	string	The port through which the server is accessed.
username	string	The user name to connect to the Replicate/Compose Server.
password	string	The password to connect to the Replicate/Compose Server.Note The password identifier (GUID) that is returned by GetServer is valid only for the session in which it was generated. Using it in another session (for example as input for PutServer) will result in exception.
verify_ server_ certificate	bool	When "true", Qlik Enterprise Manager verifies that the Server certificate is trusted, thereby reducing the chance of "man-in-the-middle" attacks. For details on setting this option, see <i>put_server (page 197)</i> .
monitored	bool	Whether to retrieve tasks and messages from this server or not.

Errors

See general errors.

4.10 get_server_acl

Retrieves the explicit ACL defined in Qlik Enterprise Manager for the specified server, including a Boolean indication if ACL inheritance is disabled or enabled for the server.

The method returns the explicit ACL only. In other words, it does not return inherited ACLs.

If all of the servers ACLs are inherited (that is, no ACL was explicitly defined for the server), an error will be returned indicating that no ACL was found.

This method can be used together with AemPutServerAc1 in order to update an existing server's ACL. First, call AemGetServerAc1, then edit the returned roles as required, and finally, call AemPutServerAc1.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
def get_server_acl(
self,
server
)
```

Parameters

Parameters				
Parameter	Туре	Description		
server	string	The name of the server where the ACL is located.		

Return values

AemAuthorizationAcl

Value	Туре	Description
disable_ inheritance	bool	If set to "true", the server does not inherit ACLs from its ancestors (in addition to its explicit ACLs). If set to "false", the server inherits ACLs from its ancestors, in addition to any explicit ACLs.
admin_role	AemRoleDef	Users and/or groups assigned as Admin role.
designer_role	AemRoleDef	Users and/or groups assigned as Designer role.
operator_role	AemRoleDef	Users and/or groups assigned as Operator role.
viewer_role	AemRoleDef	Users and/or groups assigned as Viewer role.
groups	List <aemgroupref></aemgroupref>	Groups assigned as the role.
name	string	The group name.
users	List <aemuserref></aemuserref>	Users assigned as the role.
name	string	The user name.

Return values

Errors

All of the general errors as well as the errors listed in the table below.

Error	Message	Description
AEM_GET_ SERVER_ACL_ INNER_ERR	Failed to get ACL of server "{server}". Error: "{message}".	Returned if Qlik Enterprise Manager encounters an error/exception when trying to get the server ACL.
AEM_SERVER_ HAS_NO_ACL	ACL for server " {server}" could not be found.	Returned if no explicit ACL is defined for the server. <i>A server that does not have its own explicit ACL inherits the ACL from its ancestors. Inherited ACLs are not returned by this method.</i>

4.11 get_server_list

Retrieves a list of servers under Qlik Enterprise Manager management as well as each server's properties.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
def get_server_list(
  self
)
```

Parameters

N/A

Return values

AemGetServerListResp

Return values			
Value	Туре	Description	
serverList	List <aemserverinfo></aemserverinfo>	ReplicateServerInfo or ComposeServerInfo that inherit from AemServerInfo.	
description	string	The description of the server	
host	string	The host name or IP address of the server.	
last_ connection	string	The date and time of the last successful sync/retrieval of tasks and messages.	
message	string	The error message if Qlik Enterprise Manager fails to connect to the server.	
name	string	The name of the server.	
platform	AemPlatform { UNKNOWN = 0, WINDOWS = 1, LINUX = 2 }	AemPlatform	
port	string	The port through which the server is accessed.	
state	AemServerState { NOT_MONITORED = 0, MONITORED = 1, ERROR = 2 }	AemServerState	
version	string	The Replicate/Compose Server version	

Errors

	Error responses	
Error	Message	Description
AEM_SERVER_NOT_ FOUND	Replicate server {server} could not be found.	Server name unknown to Qlik Enterprise Manager.

Error responses

4.12 delete_server

Description

When this method is called, Qlik Enterprise Manager will:

- Delete the specified server from Qlik Enterprise Manager
- Stop monitoring any tasks that were defined on the server
- Delete all messages related to the server from the Message Center
- Delete all user roles defined for the server, the server tasks, and the server endpoints

The above operations will be performed, regardless of whether the server is currently being monitored or in an error state.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

def delete_server(
self,
server
)

Parameters

Parameters		
Parameter Type Description		
server	string	The name of the server to be deleted.

Return values

N/A

Errors

Error	Text	Description	
AEM_SERVER_NOT_ FOUND	Requested server "{server}" could not be found.	The server name is unknown to Qlik Enterprise Manager.	
AEM_DELETE_ SERVER_INNER_ ERR	Failed to delete requested server "{server}".	Qlik Enterprise Manager encountered an error/exception when trying to delete the server.	

Error responses

4.13 delete_server_acl

Deletes the explicit ACL defined in Qlik Enterprise Manager for the specified server. Inherited ACLs are not affected by this method. Once the explicit ACL is deleted from the server, all ACLs will be automatically inherited from the server's ancestors.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
def delete_server_acl(
  self,
  server
)
```

Parameters

_			
Pa	ram	nete	ers

Parameter	Туре	Description
server	string	The name of the server whose ACL needs to be deleted.

Return values

N/A

Errors

Error responses

Error	Message	Description	
AEM_DELETE_ SERVER_ACL_ INNER_ERR	Failed to delete ACL of server "{server}". Error: "{message}".	Returned if Qlik Enterprise Manager encounters an error/exception when trying to delete the server's ACL.	
AEM_SERVER_HAS_ NO_ACL	ACL for server " {server}" could not be found.	Returned when the specified server has no explicit ACL defined.	

get_task_list 4.14

Retrieve a list of tasks per selected and authorized server. For each task, the API returns a few values.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
def get_task_list(
self,
server
)
```

Parameters

Parameters		
Parameter	Туре	Description
server	string	The name of the server on which the tasks reside.

Return values

AemGetTaskListResp

Return values		
Value	Туре	Description
taskList	List <aemtaskinfo></aemtaskinfo>	An array of Endpoint objects.
name	string	 Replicate: - The name of the task. Compose: - The name of the task or workflow appended with a double underscore and the project name. Example: mytask myproject
state	AemTaskState { STOPPED = 0, RUNNING = 1, ERROR = 2, RECOVERY = 3 }	

Value	Туре	Description
stop_reason	AemTaskStopReason {	The reason the task stopped. For Compose tasks, this will always be NONE.
	NONE = 0,	
	NORMAL = 1,	
	RECOVERABLE_ERROR = 2,	
	FATAL_ERROR = 3,	
	FULL_LOAD_ONLY_ FINISHED = 4,	
	STOPPED_AFTER_ FULL_LOAD = 5,	
	STOPPED_AFTER_ CACHED_EVENTS = 6,	
	EXPRESS_LICENSE_ LIMITS_REACHED = 7,	
	STOPPED_AFTER_DDL_ APPLY = 8,	
	STOPPED_LOW_ MEMORY = 9,	
	STOPPED_LOW_DISK_ SPACE = 10	
	}	
message	string	The message if the task stopped due to an error.
assigned_ tags	array	Returns the custom tags assigned to the task. If no tags are assigned to the task, an empty array will be returned.

Errors

See general errors.

4.15 get_task_details

Retrieves details about a selected and authorized task. The API returns full monitoring information related to the selected task.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

def get_task_details(
 self,
 server,
 task
)

Parameters

Parameter	Туре	Description	
server	string	The name of the server.	
task	string	 Replicate: - The name of the task. Compose: - The name of the task or workflow appended with a double underscore and the project name. Example: mytask myproject 	

Return values for Replicate tasks

AemGetTaskDetailsResp

Return values		
Value	Туре	Description
task	AemTaskInfoDetailed	-
type	string	AemTaskInfoDetailed
name	string	The task name.
description	string	The task description. If there is no description, an empty string will be returned.
cdc_event_ counters	AemTaskCdcEventCounters	All numeric data concerning CDC events
applied_ddl_ count	long	The total number of metadata changes, such as add column
applied_delete_ count	long	The number of records deleted in total for all tables
applied_insert_ count	long	The number of records added in total for all tables
applied_update_ count	long	The number of records updated in total for all tables
cdc_latency	AemCdcLatency	CDC latency information

Value	Туре	Description
source_latency	string	The time gap between the original change in the source endpoint and capturing it, in hh:mm:ss
total_latency	string	The overall latency (source latency + target latency + apply latency), in hh:mm:ss
cdc_throughput	AemCdcThroughput	Indicates how fast the table records are being replicated to the target endpoint (by number or volume of records). Refers only to the current/last CDC.
source_ throughput_ records_count	AemCdcThroughputItem	The current source throughput, in rec/sec
source_ throughput_ volume	AemCdcThroughputItem	The current source throughput, in kbyte/sec
target_ throughput_ records_count	AemCdcThroughputItem	The current target throughput, in rec/sec
target_ throughput_ volume	AemCdcThroughputItem	The current target throughput, in kbyte/sec
current	long	-
cdc_ transactions_ counters	AemCdcTransactionsCounters	All numeric data concerning CDC transactions
applied_ comitted_ transaction_ count	long	The number of transactions committed.
applied_records_ comitted_count	long	The sum of all records/events in all Completed transactions
applied_records_ in_progress_ count	long	The sum of all records/events in all In-Progress transactions
applied_ transactions_in_ progress_count	long	The number of transactions in progress.
applied_volume_ comitted_mb	long	The sum of all volume/events in all Completed transactions, in MB.

Value	Туре	Description
commit_change_ records_count	long	The number of COMMIT change records.
incoming_ accumulated_ changes_on_ disk_count	long	The number of changes accumulated on disk until source commit
incoming_ accumulated_ changes_in_ memory_count	long	The number of changes accumulated in memory until source commit.
incoming_ applying_ changes_in_ memory_count	long	The number of changes in memory during apply and until target commit.
incoming_ applying_ changes_on_ disk_count	long	The number of changes on disk during apply and until target commit.
rollback_ change_records_ count	long	The number of ROLLBACK change records.
rollback_ change_volume_ mb	long	The volume of ROLLBACK changes, in MB.
rollback_ transaction_ count	long	The number of changes in memory during apply and until target commit.
full_load_ completed	bool	-
full_load_ counters	AemTaskFullLoadCounters	All numeric data concerning Full Load events.
estimated_ records_for_all_ tables_count	long	The estimated number of records remaining to be loaded into the target endpoint.
records_ completed_ count	long	The total number of records that have completed loading into the target endpoint.

Value	Туре	Description
tables_ completed_ count	int	The number of tables that have been loaded into the target endpoint.
tables_loading_ count	int	The number of tables that are currently being loaded into the target endpoint.
tables_queued_ count	int	The number of tables that are waiting to be loaded due to an error.
tables_with_ error_count	int	The number of tables that could not be loaded due to an error.
full_load_end	string	Indicates whether the full load process has ended.
full_load_start	string	The start time of the full load process.
		Format: YYY MM DD
		Timezone: UTC
full_load_ throughput	AemFullLoadThroughput	-
source_ throughput_ records_count	int	The current source throughput, in rec/sec.
source_ throughput_ volume	int	The current source throughput, in kbyte/sec.
target_ throughput_ records_count	int	The current target throughput, in rec/sec.
target_ throughput_ volume	int	The current target throughput, in kbyte/sec.
memory_mb	long	The current utilization of memory, in MB. A task's memory utilization is sampled every 10 seconds. When the task is not running, the value is set to zero (0).

Value	Туре	Description
cpu_percentage	-	The current CPU usage of the Replicate task process. Only available for Replicate tasks running on Replicate 6.2 and above. When not available, this parameter will be returned as -1.
disk_usage_mb	long	The current utilization of disk space, in MB. A task's disk utilization is sampled every minute.
data_error_ count	long	The total number of data errors in all tables involved in the task. The count is affected by data errors and the Reset Data Errors option available when you drill down to a task.
options	AemCommonSettings	-
apply_changes_ enabled	bool	See <u>Task Options</u> .
audit_changes_ enabled	bool	See <u>Task Options</u> .
full_load_ enabled	bool	See <u>Task Options</u> .
store_changes_ enabled	bool	See <u>Task Options</u> .
profile	string	See Profile Parameters.
source_endpoint	TaskEndpoint	-
name	string	The name of the source endpoint.
type	string	The source endpoint type.
target_endpoint	TaskEndpoint	-
name	string	The name of the target endpoint.
type	string	The target endpoint type.

Value	Туре	Description
state	AemTaskState { STOPPED = 0, RUNNING = 1, ERROR = 2, RECOVERY = 3 }	The current state of the task.
task_stop_ reason	AemTaskStopReason { NONE = 0, NORMAL = 1, RECOVERABLE_ERROR = 2, FATAL_ERROR = 3, FULL_LOAD_ONLY_FINISHED = 4, STOPPED_AFTER_FULL_LOAD = 5, STOPPED_AFTER_CACHED_ EVENTS = 6, EXPRESS_LICENSE_LIMITS_ REACHED = 7, STOPPED_AFTER_DDL_APPLY = 8, STOPPED_LOW_MEMORY = 9, STOPPED_LOW_DISK_SPACE = 10	The reason the task stopped.
log_stream_ staging	string	If the task is writing to/reading from the Log Stream staging folder, the name of the associated Log Stream Staging task will be returned. Otherwise, an empty string will be returned.
assigned_tags	array	Returns the custom tags assigned to the task. If no tags are assigned to the task, an empty array will be returned.
message	string	The message if the task stopped due to an error.

Return Values for Compose Tasks

AemGetTaskDetailsResp

Name	Туре	Description
type	string	 One of the following: AemComposeDWTaskInfoDetailed (for Data Warehouse tasks) AemComposeDMTaskInfoDetailed (for Data Mart tasks) AemComposeDLTaskInfoDetailed (for Data Lake tasks)
project	string	The name of the Compose project.
profile	string	See Profile Parameters.
name	string	The name of the task or workflow appended with a double underscore and the project name. Example: mytaskmyproject
description	string	The task description. If there is no description, an empty string will be returned.
state	string	The current task state
message	string	The message shown in the event that the task ends with an error.
options	AemCommonSettings	-
full_load_ enabled	bool	Indicates whether the Full Load option is enabled. Can be "true" or "false"
apply_changes_ enabled	bool	Indicates whether the Change Processing option is enabled. Can be "true" or "false"
source_ endpoint	TaskEndpoint	-
name	string	The logical name of the landing database.
type	string	The landing database type.
target_ endpoint	TaskEndpoint	-
name	string	The logical name of the storage database.
type	string	The storage database type.

Name	Туре	Description	
loading_ completed	bool	Indicates whether the loading process has completed. Can be "true" or "false"	
loading_start	string	The start time of the loading process Format: YYY MM DD Timezone: UTC	
loading_end	string	The end time of the loading process Format: YYY MM DD Timezone: UTC	
loading_ counters	AemTaskFullLoadCounters	-	
tables_total_ count	int	The total number of tables.	
tables_ completed_ count	int	The number of tables that have been loaded into the target endpoint	
tables_loading count	int	The number of tables that are currently being loaded into the target endpoint	
tables_queued_ count	int	The number of tables that are waiting to be loaded due to an error	
tables_with_ error_count	int	The number of tables that could not be loaded due to an error	
commands_ total_count	int	The total number of commands executed	
commands_ completed_ count	int	The total number of commands completed	
assigned_tags	array	Returns the custom tags assigned to the task. If no tags are assigned to the task, an empty array will be returned.	

Errors

All of the general errors as well as the errors listed in the table below.

Error	Message	Description	
AEM_TASK_NOT_ FOUND	Replication task {task} on server {server} could not be found.	The task name is unknown to Qlik Enterprise Manager.	

4.16 get_table_list

Retrieves the list of tables of a specific Replicate task that matches the specified state(s), table schema(s), and table name(s). This is useful for automation processes, for example, as it allows you to retrieve tables in a certain state (e.g. suspended) and then perform an operation on them (e.g. ReloadTable).

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
def get_table_list(
  self,
  server,
  task,
  schema = None,
  table = None,
  includequeued = False,
  includeloading = False,
  includecompleted = False,
  includechangeprocessing = False,
  includeerror = False):
  """ response payload: AemGetTableListResp
```

Parameters		
Value	Туре	Description
server	string	The Replicate Server name as defined on Qlik Enterprise Manager. Example: myrepsrv1
schema	string	The default is all source schemas. Specifying a specific schema name will retrieve all tables from the specified schema. Specifying a pattern will retrieve all tables from schemas that match the pattern. For example, specifying ad * will retrieve tables from the adventure and adventuretwo schemas.
table	string	The default is all source tables. Specifying a specific table name will retrieve the specified table. Specifying a pattern will retrieve all tables that match the pattern. For example, specifying em* will retrieve the employees and employed tables.
includequeued	boolean	Whether to retrieve tables in a queued state.

Value	Туре	Description
includeloading	boolean	Whether to retrieve tables in a loading state.
includecompleted	boolean	Whether to retrieve tables in a completed state.
includechangeprocessing	boolean	Whether to retrieve tables in a Change Processing state (that is, tables that are having changes applied to them).
includeerror	boolean	Whether to retrieve tables in an error state.

Return values

AemGetTableListResp

Return values

Value	Туре	Description
TableList	List	List of tables that matches the specified input parameters.
schema	string	The name of the schema.
table	string	The name of the table.
state	enum	The current state of the table.

Errors

All of the general errors as well as the errors listed in the table below.

Error	Message	Description
AEM_TABLE_ LIST_INNER_ERR	Failed to retrieve table list for replication task "{task}" on server "{server}". Error: "{message}"	Returned when the table list cannot be retrieved.
AEM_TASK_NOT_ FOUND	Replicate task {task} on server {server} could not be found.	The task name is unknown to Enterprise Manager.

Error responses

4.17 get_table_statuses

Retrieves the tables states of a specific Replicate task for all source tables that match the specified states, table schemas, and table names. This is useful for automation processes, for example, as it allows you to retrieve tables in a certain state (for example, suspended) and then perform an operation on them (for example, ReloadTable).

Required User Role: See Required Enterprise Manager permissions (page 253).

```
def get_table_statuses(
  self,
  server,
  task,
```

schema = None, table = None, includequeued = False, includeloading = False, includecompleted = False, includechangeprocessing = False, includeerror = False): """ response payload: AemGetTableStatusesResp

Request parameters

Request parameters		
Value	Туре	Description
server	string	The Replicate Server name as defined on Qlik Enterprise Manager. Example: myrepsrv1
task	string	The Replicate task name.
schema	string	The default is all source schemas. Specifying a specific schema name will retrieve all tables from the specified schema. Specifying a pattern will retrieve all tables from schemas that match the pattern. For example, specifying ad* will retrieve tables from the adventure and adventuretwo schemas.
table	string	The default is all source tables. Specifying a specific table name will retrieve the specified table. Specifying a pattern will retrieve all tables that match the pattern. For example, specifying em* will retrieve the employees and employed tables.
includequeued	boolean	Whether to retrieve tables in a queued state.
includeloading	boolean	Whether to retrieve tables in a loading state.
includecompleted	boolean	Whether to retrieve tables in a completed state.
includechangeProcessing	boolean	Whether to retrieve tables in a Change Processing state (that is, tables that are having changes applied to them).
includeerror	boolean	Whether to retrieve tables in an error state.

While it is possible to set a table state parameter to "false", doing so will have no effect. Therefore, if you are only interested in specific states, set the desired states to "true" rather than setting the unwanted states to "false". For example, setting includecompleted=false and includechangeprocessing=false will not work as expected (all table states will be returned). However, setting includeloading=true, includeerror=true, and includequeued=true will return the desired states. Additionally, omitting the state parameters is the same as setting all parameters to "true" so if you want to see all states, simply omit the parameters.

Return values

AemGetTableStatusesResp

General return values		
Name	Туре	Description
TableDetails	List	List of table statuses that matches the specified request parameters.
schema_on_ source	string	Source schema name.
table_on_source	string	Source table name.
schema_on_ target	string	Target schema name. If this information not available, an empty string will be returned.
table_on_target	string	Target table name. If this information not available, an empty string will be returned.
state	enum	An enum reflecting the table state. See <i>state (page 250)</i> .
data_errors_ count	int64	The number of data errors encountered when replicating the table.

table_full_load_info return values

Name	Туре	Description
start_time	string	Date-time of when the table full load started. Timezone: UTC ; Style: ISO8601 (consistent with AemGetTaskDetails).
end_time	string	Date-time of when the table full load started. Timezone: UTC ; Style: ISO8601 (consistent with AemGetTaskDetails).
estimated_ row_count	int64	Relevant only if table in certain states (loading/queued).
estimated_ end_time	string	Relevant only for tables in certain states (loading/queued). Timezone: UTC ; Style: ISO8601 (consistent with GetTaskDetails). estimated_end_time is always null. You can calculate the approximate end time using the following formula: estimated_end_time = start_time + estimated_row_count * (CurrentTime - start_time)/transferred_row_count
transferred_ row_count	int64	The number of rows transferred to the target, after the source filtering, but before the target filtering.
transferred_ volume_mb	int64	The amount of bytes transferred to the target, after the source filtering, but before the target filtering.

Name	Туре	Description
insert_count	int64	The number of records inserted to the target table.
update_count	int64	The number of records updated in the target table.
delete_count	int64	The number of records deleted in the target table.
ddl_count	int64	The number of DDL operations performed on the target table.
last_update_ time	string	The last time that the table was updated on target. Timezone: UTC ; Style: ISO8601 (consistent with AemGetTaskDetails).
cached_ insert_count	int64	INSERT operations that were cached during Full Load.
cached_ update_count	int64	UPDATE operations that were cached during Full Load.
cached_ delete_count	int64	DELETE operations that were cached during Full Load.

table_cdc_info return values

Errors

All of the general errors as well as the errors listed in the table below.

Error responses

	1	
Error	Message	Description
AEM_SERVER_ NOT_FOUND	Replicate server {server} could not be found.	Server name unknown to Qlik Enterprise Manager.
AEM_TASK_NOT_ FOUND	Replicate task {task} on server {server} could not be found.	The task name is unknown to Enterprise Manager.
AEM_TABLE_ STATUSES_INNER_ ERR	Failed to retrieve table statuses for replication task " {task}" on server "{server}". Error: "{message}"	Returned when the table statuses cannot be retrieved.

4.18 delete_task

Deletes the specified task. The task's logs will be deleted only if deletetasklogs=true is specified in the URL.

Required User Role: See Required Enterprise Manager permissions (page 253).

```
def delete_task(
  self,
  server,
  task,
  deletetasklogs = False
)
```

Parameters

Parameters		
Parameter	Туре	Description
server	string	The server where the task is defined.
task	string	The task to be deleted.
deletetasklogs	bool	Whether to delete the task logs or not.

Return values

N/A

Errors

	Error responses		
Error	Message	Description	
AEM_TASK_ NOT_FOUND	Replication task {task] on server {server} could not be found.	Returned if the task name is unknown to Qlik Enterprise Manager.	
AEM_DELETE_ TASK_INNER_ ERR	Replication task {task] on server {server} could not be deleted due to an error.	Returned if Enterprise Manager encounters an error/exception when trying to delete the task.	
AEM_DELETE_ TASK_ERR	Replication task {task] on server {server} could not be deleted due to an error. {2}	Returned if Enterprise Manager encounters an error when trying to delete the task.	
AEM_TASK_ NOT_ STOPPED	Replication task {task] on server {server} must be stopped before it can be deleted.	Returned if the replication task was running when AemDeleteTask attempted to delete it.	

4.19 export_task

Export definitions from the selected task on the selected server. The definitions always include task settings, tables/table patterns (include/exclude), table settings and global transformations. The endpoint definition is only exported along with the task definition if with endpoints=true is set.

Required User Role: See Required Enterprise Manager permissions (page 253).

```
def export_task(
  self,
  server,
  task,
  withendpoints = False
)
```

Parameters

Parameters

Parameter	Туре	Description
server	string	The name of the server on which the task is defined.
task	string	The task to be exported.
withendpoints	bool	Whether or not to export the endpoint definitions as well.

Return values

Exported task JSON file as a string.

Errors

All of the general errors as well as the errors listed in the table below.

	Error responses	
Error	Message	Description
AEM_METHOD_ NOT_ SUPPORTED_ VERSION	AemExportTask is only supported on Replicate 5.5 or above.	AemExportTask is only supported on Replicate 5.5 or above.
AEM_EXPORT_ TASK_NO_ PERMISSION_ ON_ENDPOINT	Failed to export task {task} from Replicate server {server} as the logged in user does not have permission to access one or both of the task's endpoints.	Export all cannot be carried out because the user does not have permissions on one or more endpoints.

4.20 import_task

Import a single task's JSON definitions provided in the request body into the requested server repository on the selected server.

The ImportTask method enables importing all valid JSON definitions provided in the request body.

This includes task settings, tables/table patterns (include/exclude), table settings and global transformations.

Information about endpoints is included if it was included in the JSON file.

When you import a task, items that existed in the target server before the import and have no new JSON definition in the request body are not modified and not removed. This means that ImportTask provides no way of removing old definitions that are no longer needed.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

def import_task(self,

payload, server, task)

Parameters

Parameters		
Parameter	Туре	Description
payload	string	A JSON document to import.
server	string	The name of the server to import to.
task	string	Name of the task to import.

Return values

N/A

Errors

	Error responses		
Error	Message	Description	
AEM_IMPORT_ TASK_NO_ PERMISSION_ ON_ENDPOINT	Failed to import task {task} to replication server {server} as the logged in user does not have permission to add or modify endpoints.	The task cannot be imported because it includes endpoint definitions, and the user does not have permissions to insert endpoints.	
AEM_IMPORT_ TASK_ CONTAIN_ ALIEN_ITEMS	Failed to import task {task} to replication server {server} as the JSON file contains unsupported objects.	The task cannot be imported because the stream contains items that cannot be imported (such as remote machines).	
AEM_IMPORT_ TASK_NAME_ DIFFER	Failed to import task {task} to replication server {server} as the JSON file contains conflicting tasks.	The task cannot be imported because the stream contains conflicting tasks.	
AEM_IMPORT_ TASK_ CONTAINS_ MULTIPLE_ TASKS	Failed to import task to replication server {server} as the JSON file contains multiple tasks. To import multiple tasks, use AemImportAll instead.	The task cannot be imported since the stream contains multiple tasks, and the method can only import a single task.	
AEM_TASK_ NOT_ IMPORTABLE	Failed to import task {task} as the task is running on server {server}. Stop the task and then try again.	Occurs when trying to import a running task.	

Error	Message	Description
AEM_IMPORT_ TASK_ CONTENT_ EMPTY	Failed to import task {task} to replication server {server} as the JSON file is empty.	The task cannot be imported as the specified JSON file is empty.
AEM_IMPORT_ TASK_ ENDPOINT_ DIFFER	Failed to import task {task} to server {server} as the endpoint names in the JSON file's "task" and "databases" sections are not the same.	The task cannot be imported as the endpoint names in the specified JSON file's "task" and "databases" sections are different.
AEM_IMPORT_ TASK_NO_ ENDPOINT_IN_ SERVER	Failed to import task {task} to replication server {server} as the {role} endpoint {endpoint} does not exist on the target server.	The task cannot be imported as one of the endpoints specified in the exported JSON file does not exist on the target server.
AEM_IMPORT_ TASK_CANNOT_ OVERRIDE_ TASK	Replicate (server '{0}') import unable to delete task. Error message '{2}	The task cannot be imported because the task that it was supposed to override cannot be deleted.

4.21 export_audit_trail

Export audit trail data from all servers.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
def export_audit_trail(
  self,
  start_timestamp,
  end_timestamp
)
```

Parameter	Туре	Description	Required
start_ timestamp	string	start timestamp: (UTC format or Ticks) Example: 2020-06-30T16:15:00Z (UTC format)	Yes
		Example: 637410358250082194 (Ticks)	
end_ timestamp	string	end timestamp: (UTC format or Ticks) Example: 2020-06-30T16:15:00Z (UTC format)	No
		Example: 637410358250082194 (Ticks)	
		Default : latest audit trail record	

Return values

JSON File (stream)

Errors

All of the general errors as well as the errors listed in the table below.

Error	Message	Description
AEM_INVALID_ TIMESTAMP_ FORMAT	Timestamp is not a timestamp. Timestamp format should be 'yyyy'-'MM'- 'dd'T'HH':'mm':'ss'Z or Ticks.	Timestamp is not valid.
AEM_EXPORT_ INNER_ERR	Failed to export audit trail. AUDIT-E-INVRANGE. The end time is before the start time.	Time range is not valid.
UNAUTHORIZED_ REQUEST	Unauthorized Request. request: AemExportAuditTrail	User does not have permission to access the audit trail information.

4.22 stop_task

Stops the selected task.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
def stop_task(
  self,
  server,
  task,
  int timeout = 30
)
```

		Parameters
Parameter	Туре	Description
server	string	The name of the server.

Parameter	Туре	Description
task	string	 Replicate: - The name of the task. Compose: - The name of the task or workflow appended with a double underscore and the project name. Example:
		mytaskmyproject
timeout	int	Time, in seconds, to wait until getting a response.

Return values

AemStopTaskResp

Return values			
Value	Туре	Description	
state	AemTaskState	The current state of the task.	
	{		
	STOPPED = 0,		
	RUNNING = 1,		
	ERROR = 2,		
	RECOVERY = 3		
	}		
error_message	string	The description of the error.	

Errors

All of the general errors as well as the errors listed in the table below.

Error	Message	Description
AEM_TASK_ ALREADY_STOPPED	Replicate task {task} on server {server} is already stopped.	Cannot stop a task that is in Stopped state.
AEM_STOP_TASK_ INNER_ERR	Failed to stop Replicate task {0} on server {1}: < {2}>	An error occurred while trying to stop the task.
AEM_STOP_TASK_ TIMEOUT	A timeout occurred when trying to stop Replicate task {0} on server {1}	A timeout occurred while trying to stop the task.

4.23 run_task

Run the selected task according to the specified option.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
def run_task(
self,
payload,
server,
task,
option = AemRunTaskOptions.RESUME_PROCESSING,
timeout = 30
)
```

Parameters		
Parameter	Туре	Description
payload	AemRunTaskReq	-
cdc_position	string	The cdcposition parameter can either be specified inline or in an external JSON file. The format for both is described in <i>Request Body Format for Replicate tasks (page 231)</i> below. Mandatory for all AemRunTask options.
server	string	The name of the server on which to run the task.
task	string	 Replicate: - The name of the task. Compose: - The name of the task or workflow appended with a double underscore and the project name. Example: mytaskmyproject

Parameter	Туре	Description
option	AemRunTaskOptions { NONE = 0, RESUME_PROCESSING = 1, RELOAD_TARGET = 2, RESUME_PROCESSING_ FROM_TIMESTAMP = 3, METADATA_ONLY_ RECREATE_ALL_TABLES = 4, METADATA_ONLY_ CREATE_MISSING_ TABLES = 5, RECOVER_USING_ LOCALLY_STORED_ CHECKPOINT = 6, RECOVER_USING_ CHECKPOINT_STORED_ ON_TARGET = 7 }	For replication tasks, any of the options (except NONE) can be specified. For Compose tasks, only NONE can be specified.
timeout	int	The time, in seconds, to wait for a response.

Request Body Format for Replicate tasks

If the task option (see above) is RESUME_PROCESSING_FROM_TIMESTAMP, then use the following format:

JSON File Format:

{"cdcposition":"timestamp"}

Example:

{"cdcposition":"2017-03-07T11:19:03"}

Inline Format:

"{\"cdcposition\":\"timestamp\"}"

Example:

"{\"cdcposition\":\"2017-03-07T11:19:03\"}"

If the task option (see above) is RECOVER_USING_CHECKPOINT_STORED_ON_TARGET, then use the following format:

JSON File Format:

```
{"cdcposition":"target_checkpoint"}
```

Example:

{"cdcposition":"Checkpoint:V1#1#timestamp:2017-02-14T12:34:44#0#0#*#0#0"}

Inline Format:

"{\"cdcposition\":\"target_checkpoint\"}"

Example:

"{\"cdcposition\":\"Checkpoint:V1#1#timestamp:2017-02-14T12:34:44#0#0#*#0#0\"}"

Return value

AemRunTaskResp

Return values				
Value	Туре	Description		
error_message	string	The description of the error.		
state	AemTaskState	The current state of the task.		
	{			
	STOPPED = 0,			
	RUNNING = 1,			
	ERROR = 2,			
	RECOVERY = 3			
	}			

Errors

All of the general errors as well as the errors listed in the table below.

Error	Message	Description
AEM_TASK_ ALREADY_ RUNNING	Replicate task {task} on server {server} is already running.	The task cannot be run because it is already running.
AEM_TASK_IN_ RECOVERY	Replicate task {task} on server {server} cannot be run as it is in a recovery state.	The task cannot be run because it is in Recovery state.

Error	Message	Description
AEM_WRONG_ OPTION_FOR_ CDCPOSITION	Replicate task {task] on server {server} cannot be run with cdcposition {position} and option {option}. Change the option to RESUME_PROCESSING_FROM_TIMESTAMP or RECOVER_USING_CHECKPOINT_ STORED_ON_TARGET.	When the option Tables are already loaded. Start processing changes from Timestamp is selected in the Advanced Run Options dialog box for a task, the option sent to the API must be RESUME_ PROCESSING_FROM_TIMESTAMP.
AEM_CDC_ POSITION_ERR_ FORMAT	The cdcposition parameter value for Replicate task {task} on server {server} is not in the correct format ('YYYY-MM- DDThh:mm:ssZ').	The cdcPosition parameter must follow this format: YYYY-MM-DDThh:mm:ssZ Parameters: task name and server name
AEM_RUN_ TASK_TIMEOUT	Replicate task {task} on server {server} timed out when requested to "Run".	The task does not assume a Running state or any other steady state (error or stopped).
AEM_RUN_ TASK_INNER_ ERR	Replicate task {task} on server {server} encountered an error when requested to run.	Replicate experienced an error/exception when trying to run the task.
AEM_RUN_ TASK_NO_SRC_ NO_TRG	Replicate task {task} on server {server} has no source or target endpoints.	Task validation revealed that the task is missing a source and a target.
AEM_RUN_ TASK_NO_SRC	Replicate task {task} on server {server} has no source endpoint.	Task validation revealed that the task is missing a source.
AEM_RUN_ TASK_TRG	Replicate task {task} on server {server} has no target endpoint.	Task validation revealed that the task is missing a target.
AEM_RUN_ TASK_NOT_FL_ NOR_CDC	Replicate task {task} on server {server} cannot be run without at least one of the replication options enabled (Full Load, Apply Changes, or Store Changes).	Task validation of a unidirectional task revealed that the replication option definition for the task is missing (Full Load, Apply Changes, or Store Changes).
AEM_RUN_BIDI_ TASK_NO_FL_ NOR_CDC	Replicate task {task} on server {server} cannot be run without at least one of the replication options enabled (Full Load or Apply Changes).	Task validation of a unidirectional task revealed that the replication option definition for the task is missing (Full Load, Apply Changes, or Store Changes).

4.24 get_endpoint_list

Retrieves a list of endpoints and their properties for the specified server.

Required User Role: See Required Enterprise Manager permissions (page 253).

```
def get_endpoint_list(
  self,
  server
```

)

Parameters

Parameters		
Parameter Type Description		
server	string	The name of the server on which the endpoints are defined.

Return values

AemGetEndpointListResp

Return values		
Value	Туре	Description
endpointList	List <endpoint></endpoint>	An array of Endpoint objects.
description	string	The endpoint description.
isLicensed	bool	Indicates whether the endpoint is licensed on this server.
name	string	The endpoint name.
role	EndpointRole { ALL = 0, SOURCE = 1, TARGET = 2, BOTH = 3 }	The endpoint role: SOURCE or TARGET.
type	string	The endpoint type, for example, Oracle.

Errors

All of the general errors as well as the errors listed in the table below.

Error r	esponses
---------	----------

Error	Message	Description
AEM_ENDPOINT_ LIST_INNER_ERR	Failed to retrieve endpoints list from Replicate server {name}.	Replicate experienced an error/exception when trying to retrieve the endpoint list.

4.25 patch_endpoint

Updates an existing endpoint's settings.

Required user role: See Required Enterprise Manager permissions (page 253).

Limitations

- The /db_settings/**\$type** setting (or /db_settings/connectioninfo/**\$type** setting for Java-based endpoints) cannot be updated. Java-based endpoints are as follows: Salesforce (Incremental Load), Salesforce (Streaming CDC), MongoDB, and SAP Extractor.
- If a task which uses the endpoint is currently running, changing the endpoint setting will only take effect after the task is restarted

Parameters

Syntax

def patch_endpoint(self, payload, server, endpoint)

Parameters

Parameter	Туре	Description
payload	string	 The operation to execute and the field on which to execute the operation (sent as a JSON file). Supported operations are 'add','replace','remove', or 'test'. For an explanation of how to find the relevant endpoint setting, see PatchEndpoint. <i>'move' and 'copy' operations are not supported.</i> <i>The 'add' operation replaces an existing field or adds a new one, if it does not exist.</i>
server	string	The Replicate server name as defined in Enterprise Manager. Example: myrepsrv1
endpoint	string	The endpoint display (logical) name. Example: my_s3_endpoint

Patch Payload Example

Ε

```
{ "op":"replace", "path":"/db_settings/bucketName",
```

```
"value":"my_new_bucket" }
```

]

Errors

All of the general errors as well as the errors listed in the table below.

HTTP Code	Enterprise Manager Code	Text	Description
500	AEM_PATCH_ ENDPOINT_ INNER_ERR	Failed to patch replication endpoint {endpoint} from server {server}.	Replicate experienced an error/exception when trying to patch the specified endpoint.
500	AEM_ ENDPOINT_ NOT_FOUND	Replication endpoint {endpoint} on server {server} could not be found.	Returned if Qlik Enterprise Manager cannot find the endpoint to patch.

Error responses

4.26 delete_endpoint

Description

Deletes the specified endpoint. Note that an endpoint can only be deleted if it is not in use by any task.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
def delete_endpoint(
self,
server,
endpoint
)
```

Parameters

Parameters			
Parameter	Туре	Description	
server	string	The server where the endpoint is defined.	
endpoint	string	The name of the endpoint to be deleted.	

Return values

N/A

Errors

Error responses				
Error	Message	Description		
AEM_ ENDPOINT_ NOT_FOUND	Replicate endpoint {endpoint} on server {server} could not be found.	Endpoint name unknown to Qlik Enterprise Manager.		

Error	Message	Description
AEM_DELETE_ ENDPOINT_ INNER_ERR	Failed to delete Replicate endpoint {endpoint} from server {server}.	Replicate encountered an error/exception when trying to delete the endpoint.
AEM_ ENDPOINT_IS_ IN_USE	Replicate endpoint {endpoint} on server {server} cannot be deleted as it is currently in use by one or more tasks.	The Replicate endpoint must be removed from its associated tasks before it can be deleted.

4.27 reconfigure_endpoint_no_wait

Call this method to override the source endpoint settings with settings from another endpoint *of the same type.* This method also supports automatically stopping and then resuming all tasks that are using the source endpoint (which is required for unplanned switchovers).

- Supported with the Oracle source endpoint only.
 - Using this method, requires you to set up relevant Qlik Replicate task(s) with three separate source endpoints - two inactive source endpoints defined with the primary and secondary database connection settings, and one active source endpoint (initially defined with the primary database connection settings).
 For detailed instructions, see Reconfiguring endpoints (page 251).

Required User Role: see Required Enterprise Manager permissions (page 253).

Syntax

```
def reconfigure_endpoint_no_wait(
  self,
  server,
  endpoint,
  configuration = None,
  recycle = True
)
```

Parameters

Parameter	Туре	Description
server	string	The name of the Replicate server (as defined in Qlik Enterprise Manager) on which the task(s) are running.
endpoint	string	The name of the source endpoint defined for the Replicate task(s).
configuration	string	The name of the secondary endpoint (or the primary endpoint when reverting the settings).

Parameter	Туре	Description
recycle	bool	Whether to stop and resume the Replicate task(s) automatically. The default is "true", that is, when an unanticipated switchover occurs, tasks using the source endpoint will be automatically stopped and then resumed after the source endpoint is updated with the settings from the secondary endpoint. Set to "false" for planned switchovers (such as migrating to a production database or switching back to the primary database).

Return values

N/A

Errors

All of the general errors as well as the errors listed in the table below.

Error	Message	Description
AEM_ENDPOINT_ NOT_FOUND	Replicate endpoint "{endpoint}" on server "{server}" could not be found.	The specified endpoint could not be found.
AEM_ RECONFIGURE_ ENDPOINT_ INNER_ERR	Failed to reconfigure endpoint " {endpoint}" on server "{server}". Error: "{message}"	Qlik Enterprise Manager failed to reconfigure the endpoint with the settings of the failover endpoint.

4.28 export_all

Export all definitions from the requested server repository on the selected server (server settings, tasks, endpoints, and so on). The definitions are exported to a JSON file.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
def export_all(
self,
server
)
```

Parameters			
Parameter	Туре	Description	
server	string	The name of the server containing the repository to be exported.	

Return values

Export JSON file as a string.

Errors

Error responses				
Error	Message	Description		
AEM_METHOD_ NOT_ SUPPORTED_ VERSION	AemExportAll is only supported on Replicate 5.5 or above.	The method requires Replicate 5.5 or above.		
AEM_EXPORT_ NO_ PERMISSION_ ON_TASK	Failed to export all tasks from Replicate server {server} as the logged in user does not have permission to export one or more of the defined tasks.	Export all cannot be carried out because the user does not have permissions on one or more tasks.		
AEM_EXPORT_ NO_ PERMISSION_ ON_ENDPOINT	Failed to export all tasks from server {server} as the logged in user does not have permission to export one or more of the defined endpoints.	Export all cannot be carried out because the user does not have permissions on one or more endpoints.		

4.29 import_all

Import the JSON definitions provided in the request body into the requested server repository on the selected server. The ApiImportAll method uses "merge" semantics. In particular, all valid JSON definitions provided in the request body will be imported.

This includes server settings, task settings, endpoints, and other definitions.

Items that existed in the target server before the import and have no new JSON definition in the request body will not be modified and will not be removed. This means that ApiImportAll provides no way of removing old definitions that are no longer needed.

Required User Role: See Required Enterprise Manager permissions (page 253).

```
def import_all(
self,
payload,
server
)
```

Parameters

Parameter	Туре	Parameters Description
payload	string	A JSON document to import.
server	string	The name of the server to import to.

Return values

N/A

Errors

Error responses				
Error	Message	Description		
AEM_METHOD_ NOT_ SUPPORTED_ VERSION	AemImportAll is only supported on Replicate 5.2 or above.	The method requires Replicate 5.2 or above.		
AEM_IMPORT_ NO_ PERMISSION_ ON_TASK	Failed to import all tasks to replication server {server} as the logged in user does not have permission to add tasks.	Stream cannot be imported because the user does not have the permissions to add tasks.		
AEM_IMPORT_ NO_ PERMISSION_ ON_ENDPOINT	Failed to import all tasks to replication server {server} as the logged in user does not have permission to add endpoints.	Stream cannot be imported because the user does not have the permissions to add endpoints.		
AEM_IMPORT_ CONTENT_EMPTY	Failed to import all tasks to replication server {server} as the JSON file is empty.	Stream cannot be imported because it contains no content.		
AEM_IMPORT_ INVALID_ CONTENT	Failed to import all tasks to replication server {server} as the JSON file contains invalid content.	Stream cannot be imported because it contains invalid content.		

4.30 reload_table

Reload a specific table.

Required User Role: See Required Enterprise Manager permissions (page 253).

def	reloa	ad_tab	1e(
se1f	F,		
serv	/er,		
task	ζ,		
sche	ema =	None,	

table = None)

Parameters

Parameters		
Parameter	Туре	Description
server	string	The name of the server.
task	string	The name of the task.
schema	string	The name of the table schema to reload.
table	string	The name of the table to reload.

Return values

N/A

Errors

	Error responses		
Error	Message	Description	
AEM_INVALID_ TASK_NOT_FL	Failed to reload table {table} as Full Load is not enabled for task {task}.	The table could not be reloaded because the task's Full Load replication option is not enabled.	
AEM_INVALID_ TASK_NT_ NTSUPPEP	Failed to reload table as this operation is not supported with the File Channel source endpoint.	The table could not be reloaded because the task's source endpoint is File Channel.	
AEM_RELOAD_ TABLE_ERR	Failed to reload table {schema}.{table} for replication task {task} on server {server}: {message}	An error was encountered while trying to reload the specified table.	

4.31 test_endpoint

Connect to an endpoint to test connectivity and configuration (permissions, CDC configuration. etc.).

Required User Role: See Required Enterprise Manager permissions (page 253).

```
def test_endpoint(
self,
server,
endpoint,
timeout = 60
)
```

Parameters

Parameter	Туре	Description	
server	string	The name of the server on which the endpoint is defined.	
endpoint	string	The name of the endpoint.	
timeout	int	Time, in seconds, to wait until getting a response.	

Return values

AemTestEndpointResp

Return values		
Value	Туре	Description
status	AemEndpointState	-
	{	
	UNKNOWN = 0,	
	CONNECTED = 1,	
	ERROR = 2	
	}	
message	string	Short description of the error.
detailed_message	string	Detailed description of the error.

Errors

All of the general errors as well as the errors listed in the table below.

Error responses

Error	Message	Description
AEM_TEST_ENDPOINT_ CONNECTION_ TIMEOUT	A timeout occurred while testing the connection for endpoint {endpoint} on Replicate server {server}.	Connection was not established within 60 seconds.
AEM_ENDPOINT_NOT_ FOUND	Replicate endpoint {0} on server {1} could not be found.	The specified endpoint could not be found.

4.32 delete_old_change_data

The method can be called on an ad-hoc basis to delete processed Change Data Partitions created on the target database by a Replicate task.

- Partitions will only be deleted if the Change Data Partitioning and Partition Retention options are enabled in the Replicate console.
 For more information, refer to the Qlik Replicate Setup and User Guide.
- Partitions will only be deleted if the task is running. If the task is not running, the partitions will be deleted the next time the task runs.
- Only partitions that are not locked by a consuming application will be deleted.

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

public void DeleteOldChangeData(AemDeleteOldChangeDataReq payload, string server, string task);

Parameters		
Parameter	Туре	Description
AemDeleteOldChangeDataReq	payload	The point in time after which partitions can be deleted, which can either be specified as a timestamp or as an offset. If a <u>retention barrier</u> is set, partitions will be deleted up to the retention barrier date, regardless of the specified timestamp/offset. Timestamp Format: [Date] (yyyy'-'MM'-'dd'T'HH':'mm':'ss'Z') Example: 2020-06-30T16:15:00Z Offset Format : [Period] Format ISO 8601 duration Example: P1M3DT1H2M
server	string	The name of the server on which the task is running.
task	string	The name of the task.

Error responses		
Message	Text	Description
AEM_TASK_ NOT_FOUND	Replication task {task] on server {server} could not be found.	Returned when an unknown task name is encountered.
AEM_INVALID_ TIMESTAMP_ OR_OFFSET_ FORMAT	The specified deletion age does not conform to the expected timestamp or offset format. Timestamp format should be yyyy'-'MM'-'dd'T'HH':'mm':'ss'Z'. Offset format should conform to ISO 8601 duration.	Returned when the specified deletion age does not conform to the expected timestamp or offset format.
AEM_DELETE_ OLD_CHANGE_ DATA_INNER_ ERR	Failed to request deletion of old change data for task {task} on server {server}. Message: {error_message}	Returned when an error is encountered during partition deletion.

Error response

4.33 set_change_data_retention_barrier

The method can be used to:

- Set a retention barrier for deleting consumed partitions. Setting a retention barrier will initiate periodic deletion of consumed Change Data Partitions from the target database defined for the specified task.
 Partitions will be deleted according to the **Allow consuming applications to delete partitions every** interval set on Replicate Server, and up to the specified "retention_point".
- Remove the retention barrier, thereby stopping periodic deletion of consumed Change Data Partitions.
 - Partitions will only be deleted if the **Change Data Partitioning** and **Partition Retention** options are enabled in the Replicate console.
 - Partitions will only be deleted if the task is running. If the task is not running, the partitions will be deleted the next time it runs.
 - Only partitions that are not locked by a consuming application will be deleted.

Required User Role: See Required Enterprise Manager permissions (page 253).

```
public void SetChangeDataRetentionBarrier(
AemSetChangeDataRetentionBarrierReq payload,
string server,
string task
);
```

Parameters		
Parameter	Туре	Description
Parameter payload		
		Where <i>application_name</i> is the name of the consuming application.
server	string	The name of the server on which the task is running.
task	string	The name of the task.

Parameters

Error response

Error responses

Error	Message	Description
AEM_TASK_NOT_ FOUND	Replication task {task] on server {server} could not be found.	Returned when an unknown task name is encountered.

Error	Message	Description
AEM_INVALID_ TIMESTAMP_ FORMAT	The specified partition retention barrier does not conform to the expected timestamp format. Timestamp format should be yyyy'-'MM'- 'dd'T'HH':'mm':'ss'Z'.	Returned when the specified partition retention barrier does not conform to the expected timestamp format.
AEM_SET_ CHANGE_DATA_ RETENTION_ BARRIER_INNER_ ERR	Failed to set change data retention barrier for task {task} on server {server}. Message: {error_message}	Returned when an error is encountered when trying to set the retention barrier.

4.34 get_change_data_retention_barrier

Returns the date of the earliest partition retention barrier when multiple partition retention barriers have been set.

When different retention barriers have been set by multiple consuming applications, Replicate will delete old Change Data partitions up to the earliest partition retention barrier.

For information on setting a partition retention barrier, see set_change_data_retention_barrier (page 244).

Required User Role: See Required Enterprise Manager permissions (page 253).

Syntax

```
public AemGetChangeDataRetentionBarrierResp GetChangeDataRetentionBarrier(
string server,
string task
);
```

Parameters

Parameters		
Parameter	Туре	Description
server	string	The name of the server on which the task is running.
task	string	The name of the task.

Response

Response parameters

Name	Туре	Description
application	string	The name of the consuming application that set the earliest partition retention barrier.
retention_ point	datetime Format: yyyy'-'MM'- 'dd'T'HH':'mm':'ss'Z'	The date of the earliest partition retention barrier.

Error responses				
Error	Message	Description		
AEM_TASK_NOT_FOUND	Replication task {task] on server {server} could not be found.	Returned when an unknown task name is encountered.		
AEM_GET_CHANGE_ DATA_RETENTION_ BARRIER_INNER_ERR	Failed to get change data retention barrier for task {task} on server {server}. Message: {error_message}	Returned when an error is encountered while attempting to get the earliest partition retention barrier.		

Error response

4.35 Parameters

The following table lists all parameters used in the response body, along with their values.

Parameter Name	Value / Description
Server State	 MONITORED: The server is being monitored, the Qlik Enterprise Manager is connected and synchronized successfully. ERROR: Qlik Enterprise Manager fails to connect and monitor the server. NOT_MONITORED: The server is not being monitored.
Server Platform	• WINDOWS • LINUX
License State	 LICENSE_VALID LICENSE_INVALID_CHECKSUM LICENSE_EXPIRED NO_LICENSE MACHINE_NOT_LICENSED INVALID_LICENSE
Endpoint Role	Specifies whether an endpoint is being used as a source or a target in a Replicate task. SOURCE TARGET
Task State	 RUNNING: The task is running. STOPPED: The task has not been run yet or has stopped running at some point during the replication. ERROR: The task has stopped due to a fatal error. RECOVERING: The task has detected an error and is trying to recover. After a limited number of attempts, the task either recovers and the state returns to RUNNING, or the task fails and the state turns to ERROR.

Parameter Name	Value / Description
Task options	 full_load_enabled [bool]: Creates all files or tables at the target endpoint, automatically defines the metadata that is required at the target, and populates the tables with data from the source. apply_changes_enabled [bool]: Updates all changes made to files and tables that were created during the full load. Applied changes include inserts, updates, and removal of items. store_changes_enabled [bool]: Stores changes in Change tables. This value and the audit_changes_enabled value are mutually exclusive. audit_changes_enabled [bool]: Stores changes in a single audit table. This value and the store_changes_enabled value are mutually exclusive.
Task Stop reason	 NONE: Indicates that a task is running and no Stop reason is prevalent. NORMAL: Indicates that the task was stopped by the user. RECOVERABLE_ERROR: Indicates that the task is still active, but that there is a temporary problem, such as a missing connection. As soon as the error state is resolved, Replicate restarts the task. FATAL ERROR: Indicates that the task stopped and the error must be resolved manually. The task cannot be started again until the error has been resolved. FULL_LOAD_ONLY_FINISHED: Indicates that the task only finished full load. STOPPED_AFTER_FULL_LOAD: Indicates that the task stopped after full load. Cached changes may or may not have been applied. STOPPED_AFTER_CACHED_EVENTS: Indicates that the task stopped after cached changes were applied. EXPRESS_LICENSE_LIMITS_REACHED: The task definition includes actions that are not included with Express license privileges. STOPPED_AFTER_DDL_APPLY: Indicates that the task stopped after DDL statements were applied. STOPPED_LOW_MEMORY: Indicates that the task stopped due to low memory. STOPPED_LOW_DISK: Indicates that the task stopped due to low disk space.
Source/target status	 RUNNING: The endpoint is running. ERROR: File channel only. Cannot send files to another endpoint. Indicated by an asterisk (*) in the user interface. DISCONNECTED: Information that is provided by all targets and Oracle sources that cannot establish a successful connection. Other sources stop the task. Indicated by an asterisk (*) in the user interface. WARNING: The target is applying changes one by one instead of bulk to find the problem. Indicatedby an asterisk (*) in the user interface.

Parameter Name	Value / Description	
Profile	• Unidirectional : A Replicate task that replicates from a source endpoint to a target endpoint.	
	• Bidirectional : A Replicate task that replicates changes from the source to the target, and vice versa.	
	• Log Stream : A Replicate task that captures changes from a single source and stores them on Replicate Server for replication to one or more targets.	
	• Data Storage: A data storage task in a Compose Data Lake project.	
	• Data Warehouse: A data warehouse task in a Compose Data Warehouse project.	
	• Data Mart: A data mart task in a Compose Data Warehouse project.	
	 Compactor: A Compose system task that merges the changes (i.e. history) from the delta_hds folder with the hds folder and then deletes the delta_hds folder. Workflow: A workflow task in Compose. 	
Source type	Source and target endpoint types should be specified in the same format that they appear in the Type drop-down list (when adding a new endpoint in Enterprise Manager). For information on how to add an endpoint in Enterprise Manager, refer to the <i>Enterprise Manager</i> Setup and User Guide.	
Target type	-	
Run options	 RESUME_PROCESSING: Resumes task execution from the point that it was stopped. RELOAD_TARGET: Re-starts the full-load replication process if the task was 	
	 previously run. RESUME_PROCESSING_FROM_TIMESTAMP: Starts the CDC replication task from a specific point. 	
	• RECOVER_USING_LOCALLY_STORED_CHECKPOINT : Recovers a task using the recovery state stored locally in the task folder (located under the Data folder).	
	• RECOVER_USING_CHECKPOINT_STORED_ON_TARGET : Recovers a task using the CHECKPOINT value from the attrep_txn_state table (created in the target database).	
	This option is only available if the Store task recovery data in target database option is enabled in the Changes Processing Tuning tab of the Task Settings dialog box.	
	 METADATA_ONLY_RECREATE_ALL_TABLES: Recreates the target tables defined for full load. 	
	 METADATA_ONLY_CREATE_MISSING_TABLES: Creates missing target tables, including Change Tables. 	

Parameter Name	Value / Description
Request state	SUCCESS: Connection to endpoint is valid
	FAILURE: Connection to endpoint is not valid
state	Represented as enum values:
	• TABLE_QUEUED = 0: A table awaiting loading.
	• TABLE_LOADING = 1: A table being loaded to the target.
	• TABLE_COMPLETED = 2: A table that has been loaded to the target.
	• TABLE_CHANGE_PROCESSING = 3: A table that has been loaded to the target
	and is being updated according to changes on the source.
	• TABLE_ERROR = 4: An error occurred while processing the table.

A Reconfiguring endpoints

The Qlik Enterprise Manager SDK provides a method for overriding the source endpoint settings in a Replicate task with settings from another endpoint of the same type. Such functionality may be useful in the event of database failover or when migrating to a different environment, for example.

Using this method requires you to set up relevant Qlik Replicate task(s) with three separate source endpoints two inactive source endpoints defined with the primary and secondary database connection settings, and one active source endpoint (initially defined with the primary database connection settings).

Full instructions are provided in *Setting up the Replicate task (page 251)* and *Switching to the secondary Replicate endpoint (page 252)* below.

In this appendix, the term "Primary" denotes the database in use before the switchover, whereas the term "Secondary" denotes the database in use after the switchover.



Supported with the Oracle source endpoint only.

The method name differs according to the SDK type:

- REST SDK: AEMReconfigureEndpointNoWait
- .NET SDK: <u>ReconfigureEndpointNoWait</u>
- Python SDK: reconfigure_endpoint_no_wait

A.1 Setting up the Replicate task

To use this method, you need to define three separate endpoints:

- Endpoint 1: Points to the primary database.
- Endpoint 2: Points to the secondary database.
- **Endpoint 3:** This is a duplicate of Endpoint 1. Endpoint 3 serves as the source endpoint for the Replicate task(s) and will be updated with the settings of Endpoint 2 or Endpoint 1 (when reverting to the primary database) when the method is called.

To set up the Replicate task:

Before starting the procedure, you need to allocate a name for the source endpoint (referred to as **Endpoint 3** above). This is because the source endpoint name forms part of the primary and secondary endpoint names (referred to above as **Endpoint 1** and **Endpoint 2** respectively), which are defined before the source endpoint.

 Define a new endpoint pointing to the primary database and name it using the following format: EndpointName__ConfigurationName, for example, MyOracle__PrimaryOracle. where EndpointName is the name of the source endpoint and ConfigurationName is the name of this endpoint.

- 2. Set the internal parameter **supportResetLog** in the **Advanced** tab of the endpoint connection settings.
- 3. Define another endpoint pointing to the secondary database and name it using the following format: EndpointName__ConfigurationName, for example, MyOracle__SecondaryOracle. where EndpointName is the name of the source endpoint and ConfigurationName is the name of this endpoint.
- 4. Set the internal parameter **supportResetLog** in the **Advanced** tab of the endpoint connection settings.
- Define the source endpoint by duplicating the endpoint pointing to the primary database (defined in Step 1). Give it the name that you allocated for it before starting this procedure, for example, MyOracle.
- 6. Set up and run the Replicate task(s) using the source endpoint defined in Step 5 above.

A.2 Switching to the secondary Replicate endpoint

The procedures below explain how to switch to the secondary Replicate endpoint. The first procedure is suitable for most use cases, although you may want to perform the second procedure should you desire to manually stop and resume the Replicate tasks.

Procedure 1: Failover or planned switchover

Make sure that the secondary database has fully taken over and then call the method - using a script (recommended) or manually - with the appropriate parameters.

Procedure 2: Planned switchover with manual control

- 1. Stop the task(s) using the source endpoint.
- 2. Switch over to the secondary database.
- 3. Make sure that the secondary database has fully taken over and then call the method with the appropriate parameters.
- 4. If the method completes successfully, resume the task(s) manually.

For a description of the parameters, see the section for the SDK you are working with.

A.3 Reverting to the primary Replicate endpoint

To revert to the primary endpoint, you simply need to perform one of the procedures described in *Switching to the secondary Replicate endpoint (page 252)* described above. However, when calling the method, specify the name of the primary endpoint (instead of the secondary endpoint) as the configuration parameter.

B Required Enterprise Manager permissions

This appendix lists the permission(s) required to call each of the documented SDK methods. Note that the method names listed below are in Python format; the actual method name may differ slightly according to the specific SDK (REST, .NET, or Python) you are using.

- login: Viewer on Qlik Enterprise Manager level
- logout: Viewer on Qlik Enterprise Manager level
- put_server_license: Admin on the specified server
- get_server_details: Viewer on server
- put_server:
 - For adding a new server Admin on all servers.
 - For updating an existing server Admin on the specified server.
- put_server_acl: Admin on the specified server
- get_server: Operator on the specified server
- get_server_acl: Operator on the specified server
- get_server_list: Viewer on All Servers
- **delete_server**: Admin on the specified server
- delete_server_acl: Admin on the specified server
- get_task_list: Viewer on All Tasks
- get_task_details: Viewer on the specified task
- get_table_list: Viewer on the specific task
- get_table_status: Viewer on the specific task
- delete_task: Designer on the specified task
- **export_task**: Operator on the specified task and on All Endpoints.
- **import_task**: Designer on All Tasks. If endpoints are also included, then Designer on All Endpoints as well.
- stop_task: Operator on the specified task
- run_task: Operator on the specified task
- get_endpoint_list: Viewer on All Endpoints
- patch_endpoint: Designer on All Endpoints
- delete_endpoint: Designer on the specified endpoint
- reconfigure_endpoint_no_wait: Operator on All Endpoints
- **export_all**: Admin on Enterprise Manager and on the specified server, Designer on All Tasks, and Operator on All Endpoints
- **import_all**: Admin on Enterprise Manager and on the specified server, Designer on All Tasks, and Designer on All Endpoints
- reload_table: Operator on the specified task
- test_endpoint: Operator on the specified endpoint
- delete_old_change_data: Operator on the specified task
- set_change_data_retention_barrier: Operator on the specified task

- get_change_data_retention_barrier: Operator on the specified task
- export_audit_trail: Admin on Enterprise Manager