Qlik Gold Client[™]



Data Echo User Guide 8.7

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Introduction

This document serves as the user manual for copying selective master and/or transactional data using the various functions within the *Data Echo®* section of Gold Client. If a user needs to know how to copy a subset of data, this is the user guide that they should reference.

The copy process consists of three basic steps: (1) creating a Scenario, (2) performing the data export, and (3) performing the data import.

Scenarios can be created three different ways: Data Snap, Intelligent Slice, and Scenario Segment. Initiating the data export can occur two ways, Data Snap or Export Control. And initiating the data import can occur two ways, manually via Import Control or automatically via the optional auto-import feature.

Illustrated within this document are the step-by-step instructions for executing the various steps within the copy process, as well as how to use the other various (optional) features that are available. Additionally, this document covers the steps needed for deleting data.

Qlik Gold Client

Qlik Gold Client is initiated via Transaction Code /HTG/ZGOLD.

The main Gold Client Solutions screen (Fig 1.0). The upper middle portion of the screen pertains to Data Echo functionality. Data Discard is also covered in this guide.

For those programs located within the Post Process function, reference the following guides as needed: <u>Gold Client Balance Recalculations User Guide</u>, <u>Gold Client Reconcile FI Index User Guide</u>, and <u>Gold Client Number Range User Guide</u>.

		Figure 1.0
Qlik Gold Clien	t™	Qlik Q
Client Construct	Data Echo	QLIK DATA INTEGRATION
Client Exporter Client Importer Client Importer Post Process	Data Snap Intelligent Slice Scenario Segment	Access Support - Support Cases - Documentation - Software Downloads
Repository Replicator	Export Control	US SUPPORT HOTLINE +1 877-484-8982 UPDATES
Cobject Alignment	Post Process Data Transform	 Gold Client ERP 8.6.1 Gold Client BW 3.3.5 Gold Client SCM 2.2
Data Wave	Transformation Setup	NEWS
	Data Discard	Version
	📅 Delete Data	8.7.0

About Data Types

A Data Type is a Gold Client term that is defined as representing a grouping of logically connected tables for master and transactional data objects; a few examples are customers, vendors, materials, sales documents, purchase orders, and finance documents.

Data Types follow a set nomenclature where the 2 or 3-char prefix represents the SAP module to which the data object is mostly aligned followed by a dash and then a description. Some common examples of master and transactional Data Types are:

CA - BUSINESS PARTNERS CA - EOUIPMENT DATA CA - VENDOR MASTER CO - INTERNAL ORDERS **EHS - HAZARDOUS SUBSTANCE MGMT FI - FINANCE DOCUMENTS** HR - EMP MAST WITH PAY POSTING **LE - HANDLING UNITS MM - MATERIAL MASTER MM - PURCHASING DOCUMENTS PM - FUNCTIONAL LOCATIONS PP - PRODUCTION ORDERS OM - INSPECTION LOTS** SD - CUSTOMER MASTER SD - SALES DOCUMENTS **TR - BANKING STATEMENTS** WM - TRANSFER ORDERS

For data types which may not fit within any one module, they are named 'CA' which stands for cross-application. The other modules for the examples above are: Controlling; Environmental, Health & Safety; Finance; Human Resources; Logistics Execution; Materials Management; Plant Maintenance; Production Planning; Quality Management; Sales and Distribution; Treasury; and Warehouse Management.

The supported Data Types are maintained within the Data Echo Framework which is the most important part of the Data Echo configuration. For more information on the Data Echo Framework, including making changes to it, refer to the <u>Gold Client Data</u> <u>Echo Advanced Configuration Guide</u>.

Finding a Data Type

From a user's perspective, it is possible to see which data types exist by using the available search functions on the Data Type field that is available from either the Data Snap or Scenario Segment screens. The most common search queries use either a module and wildcard, for example, FI*, MM*, SD*, etc. or by using a specific table.

A new way of querying is by using tags. A tag can be created by a team member and then assigned to one or more Data Types. In this manner, a user could create a personalized list of only those Data Types which he/she will consistently use. Whether tags are deployed by individuals and/or as part of a team effort, this can be determined by each organization.

The four available search functions are as follows:

Data Type Search: by Data Type name, kind (transactional, master, or other), or by Primary Flag (Fig 1.1); the term "primary flag" is used to identify those Data Types which represent the top level of a particular hierarchy within the Data Echo configuration (framework).

Data Type by Table: by table name and/or Data Type (Fig 1.2)

Data Type by Tags: by tag ID and/or Data Type (Fig 1.3)

Data Type by Flow: by the recipient Data Type table and/or recipient Data Type name (Fig 1.4)

				Figure 1.1
🖙 Datatype with special S	Search Help (1)			
Data Type Search	Data Type by Table	Data Type by Tags	Data Type by Flow	
Data Type	[]		
DT Kind				
Primary Flag				
Maximum No. of Hits	500			
				🖌 🎲 🔀

				Figure 1.2
🖻 Datatype with special S	earch Help (1)			
Data Type Search	Data Type by Table	Data Type by Tags	Data Type by	
Table Name	[]		
Header Table Flag				
Data Type				
Maximum No. of Hits	500			

🔄 Datatype with special S	iearch Help (1)		
Data Type Search	Data Type by Table	Data Type by Tags	Data Ty 🔳 💷
Tag ID	r	,•	
-			
Data Type			
Maximum No. of Hits	500		
			🖌 🍕 🔀

Figure 1.4

Figure 1.3

🔄 Datatype with special Se	earch Help (1)	
Data Type by Tags	Data Type by Flow	
Recipient DT Table	[]±	
Recipient DT		
Data Type		
Maximum No. of Hits	500	
		🖌 🍫 🔀

Creating Data Scenarios

Scenarios are a core component of the Data Echo. They control which data is targeted for export. The SAP equivalent of a Gold Client Scenario would be that of a program variant -- an object that can be saved and recalled for use at a later time and can be displayed and edited when needed.

This section of the user guide provides some useful insight followed by how to create Scenarios. There are three different functions that can be used to build Scenarios:

- 1. Data Snap (via Save As Scenario feature)
- 2. Intelligent Slice
- 3. Scenario Segment

Data Snap is largely used to create ad hoc Scenarios. In other words, the user is creating a temporary Scenario just so they can quickly copy the relevant data at that particular moment in time; however, it can also be used to create a long-term Scenario that is suitable for reuse. Data Snap can only be used for one Data Type at a time.

Intelligent Slice can be used to create Scenarios across multiple Data Types. This function is commonly used to build Scenarios relevant to a time slice of data, for example a 1-month slice. The user can input a date range as well as other selection criteria and can then choose from an array of Data Types in which to apply the criteria. Intelligent Slice then applies these criteria entered by the user and programmatically builds the necessary Scenarios (one per each Data Type selected).

Scenario Segment is the oldest functionality in this space and with more recent versions of Gold Client is typically used when the selection criteria is more complex than can be accommodated by Data Snap or Intelligent Slice. This function basically consists of an SQL statement but is constructed in a way that even if the user is not that familiar with basic SQL that it is still usable. Scenario Segment can only be used for one Data Type at a time.

Once a Scenario has been created, it must be associated to at least one Export ID. For Scenarios created via Data Snap and Scenario Segment, this activity is a manual process, and for Intelligent Slice it occurs automatically during the program's execution.

Best Practices

To achieve the optimal performance for the export, plan as much as possible when creating the export Scenario. Below are a few best practices to remember in order to achieve the best performance for the export:

- Whenever possible, use fields that are located on the Header table of a Data Type; for example, to create a Scenario for sales orders then fields on the VBAK table should be used
- Be as specific as possible in the data selection; for example, use specific document numbers if known
- Whenever possible, use fields that are part of the table key or are part of a secondary index. The key fields, plus those fields which are in the first position on an index are displayed when using the table query within Gold Client. In this example for table VBAK, Gold Client shows the user that VBELN is the only key field, and that ERDAT and AUDAT are the first field on their respective indices making them excellent candidates for a Scenario (Fig 2.0).
- Build Scenarios wisely and always check how many records will be exported after building or updating the Scenario. Upon saving the Scenario, Gold Client should initiate a query to determine how many records qualify for the export based on the selection criteria.

Tip: If it takes a while for the query to return the record count, then the export of the Scenario will likely run a while as well. You may want to consider changing your selection criteria so that it is more optimal.

🖻 Restrict Value I	Range (1) 1	43 Entries found		\boxtimes
Restrictions				
		∇		
🖌 🖂 🕅 🔀	₩ 😥 [312		
Field Name	Key	Text	Indices for field	
VBELN	V	Sales Document	April 199	
ERDAT		Date on Which Record Was Created	ERD	
ERZET		Entry time	26.1	
ERNAM		Name of Person who Created the Object		
ANGDT		Quotation/Inquiry is valid from		
BNDDT		Date until which bid/quotation is bindin		
AUDAT		Document Date (Date Received/Sent)	AUD	
VRTVD		SD document category		

Figure 2.0

Via Data Snap

This section describes how to use Data Snap only to create a Scenario via the 'Save As Scenario' function. For details on using Data Snap for all other purposes, reference the section of this document titled *Data Snap*.

To create a Scenario via Data Snap, execute the following steps.

- 1. Go to t-code ZGOLD and select Data Snap
- 2. On the next screen, input a Data Type (Fig 3.0)

a. Tips:

- i. Use the search help functions if needed
- ii. Reference the section of this document titled *About Data Types* for additional information

		Figure 3.0
Data Snap		
💖 Data Type Manager	Datatype Hierarchy Report	
Select Data Type:	[]	Þ

- 3. Once a Data Type has been entered in the Select Data Type field, click the Execute button
- On the next screen, input the necessary selection criteria; the Export Description field is mandatory as is one or more of the selection criteria fields. All other fields are optional (Fig 3.1)
 - a. **Note:** The selection criteria fields that are visible on the Data Snap screen will vary from Data Type to Data Type since each one can be configured accordingly. This example (Fig 3.1) is for purchase orders (data type MM PURCHASING DOCUMENTS) but the config would be different for other Data Types such as SD SALES DOCUMENTS.

Figure 3.1

④ Schedule Job	unt 🖪 Save As Scen	ario 🎯 Import Option	is 🖇 Subset Sync 🦻	Data Transform 🛛 🔜 Job Monitor
Processing Options				
Export Description	R			
Data Selection Criteria				
PO Number	R	to	>	
PO Number Operating Company		to to	\$	
Operating Company	区 ····································	to	\$	
Operating Company Purchasing Doc. Type	区 一	to to	\$ \$	
Operating Company		to	\$	
Operating Company Purchasing Doc. Type		to to	\$ \$	

5. Select the 'Save As Scenario' button located on the toolbar (Fig 3.2)

Figure 3.2

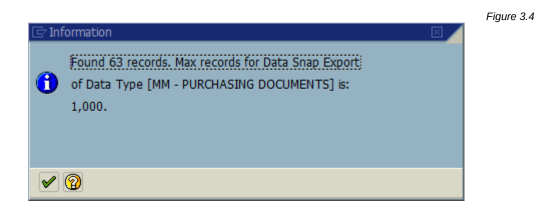
Schedule Job	📲 Save As Scenario) 🎯 Import Options 🌮 Su	ubset Sync 🛛 🦻 Data Transform 🛛 🛄 Job Monitor
rocessing Options			
Export Description	Sample of standar	d PO's	
	11 22		
ata Selection Criteria			
PO Number	4500005800	to 4500005899	
Operating Company		to	⇒
Purchasing Doc. Type	NB	to	\$
Created on		to	\$
WBS Element		to	\$
Changed on		to	\$

- 6. The system will respond with a pop-up message asking how to initiate this process, Online (foreground) or Background (Fig 3.3). Unless your selection criteria is rather complex, selecting the Online option is typically suitable. A complex Scenario would be one where the selection criteria contains entries for several fields, especially if these are non-key fields, and/or it includes more than just the header table. If unsure, use the Background option just to be safe.
 - a. **Note**: If you choose the Background option, the system provides a pop-up message where a Job Name can be entered and the option to initiate the job immediately or schedule it for later. Use t-code SM37 to monitor the job status. When the job completes, open the log to see what Scenario number was created.

Figure 3.3

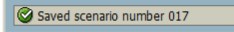
🔄 Pro	cessing Option	
0	Execute Save Scenario	
8		
	🕒 Online ⊡ Background X Cancel	

7. The system will provide a pop-up message with the number of records found based on the selection criteria data that was entered (Fig 3.4). Close the message after reading.



8. The system will then provide a message at the bottom of the screen indicating what Scenario number was created (Fig 3.5). You can make a mental or physical note of the Scenario number if you like.

Figure 3.5



9. Once the Scenario has been created, it must then be added to an Export ID in the Export Control function for it to be available for export. Reference the section of this document titled *Export Control* for those steps.

Via Intelligent Slice

Intelligent Slice is used to create Scenarios for multiple Data Types using a common set of data selection criteria. This function is primarily intended to build Scenarios relevant to a time slice of data, for example a 1-month slice.

The fields displayed on the Intelligent Slice screen are configured out-of-the-box with date range and hierarchical objects like company code, sales organization, plant, and purchasing organization, as well as other criteria like material and document type (Fig. 4.0). This screen can be maintained to include other fields as your organization requires and can be further customized by applying a custom field description and in what order the fields appear on the screen. Reference the <u>Gold Client Configuration</u> <u>and Utilities Guide</u> for the details related to this configuration maintenance activity.

Intelligent Slice			Figure
Execute			
Export ID /			
Enter Description	R		
Data Selection Criteria			
Date Range		to	\$
Document Type		to	\$
Order Type (Purchasing)		to	\$
Company Code		to	\$
Fiscal Year		to	\$
Material		to	=
Shipping Point/Receiving Pt		to	\$
Plant		to	-
Sales Organization		to	
Purch. Organization		to	-
Personnel number		to	\$
Document Number		to	

Intelligent Slice uses a default list of Data Types which can also be configured. The number of Data Types delivered out-of-the-box is around 20 and intentionally includes those Data Types that are the most commonly used for both master and transactional data (Fig 4.1). Reference the <u>Gold Client Data Echo Advanced</u> <u>Configuration Guide</u> for the details related to this configuration maintenance activity.

Figure 4.1

Master Data Type CA - ASSET MASTER CA - BUSINESS PARTNERS CA - EQUIPMENT DATA CA - VENDOR MASTER CO - INTERNAL ORDERS HR - EMP MAST WITH PAY POSTING MM - MATERIAL MASTER PM - MAINTENANCE PLANS PS - PROJECT DEFINITIONS SD - CUSTOMER MASTER WM - WAREHOUSE MANAGEMENT Transaction Data Type FI - FINANCE DOCUMENTS FI - PAYMENT RUNS MM - MATERIAL DOCUMENTS FI - PAYMENT RUNS MM - PURCH DOCS W/ SUBSET SYNC MM - PURCHASING DOCUMENTS PP - PLANNED ORDERS PP - PLANNED ORDERS PP - PRODUCTION ORDERS PP - PRODUCTION LOTS MM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC MM - TRANSFER REQUIREMENTS	🖻 SAP	2	2
CA - ASSET MASTER CA - BUSINESS PARTNERS CA - EQUIPMENT DATA CA - VENDOR MASTER CO - INTERNAL ORDERS HR - EMP MAST WITH PAY POSTING MM - MATERIAL MASTER PM - MAINTENANCE PLANS SD - CUSTOMER MASTER WM - WAREHOUSE MANAGEMENT Transaction Data Type FI - FINANCE DOCUMENTS FI - PAYMENT RUNS FI - PAYMENT RUNS FI - PAYMENT RUNS MM - MATERIAL DOCUMENTS FI - PAYMENT RUNS MM - PURCH DOCS W/ SUBSET SYNC MM - PURCHASING DOCUMENTS PP - PLANNED ORDERS PP - PLANNED ORDERS PP - PRODUCTION ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC SD - SALES DOCS W/ SUBSET SYNC	Mas	ster Data Type	
 CA - EQUIPMENT DATA CA - VENDOR MASTER CO - INTERNAL ORDERS HR - EMP MAST WITH PAY POSTING MM - MATERIAL MASTER PM - MAINTENANCE PLANS PS - PROJECT DEFINITIONS SD - CUSTOMER MASTER WM - WAREHOUSE MANAGEMENT Transaction Data Type FI - FINANCE DOCUMENTS FI - PAYMENT RUNS MM - MATERIAL DOCUMENTS MM - MATERIAL DOCUMENTS MM - MATERIAL DOCUMENTS MM - MATERIAL DOCUMENTS MM - PURCH DOCS W/ SUBSET SYNC MM - PURCHASING DOCUMENTS PM - WORK ORDERS PP - PLANNED ORDERS PP - PLANNED ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC SD - SALES DOCUMENTS			
 CA - VENDOR MASTER CO - INTERNAL ORDERS HR - EMP MAST WITH PAY POSTING MM - MATERIAL MASTER PM - MAINTENANCE PLANS PS - PROJECT DEFINITIONS SD - CUSTOMER MASTER WM - WAREHOUSE MANAGEMENT Transaction Data Type FI - FINANCE DOCUMENTS FI - PAYMENT RUNS MM - MATERIAL DOCUMENTS MM - MATERIAL DOCUMENTS MM - MATERIAL DOCUMENTS MM - MATERIAL DOCUMENTS MM - PURCH DOCS W/ SUBSET SYNC MM - PURCHASING DOCUMENTS PP - PLANNED ORDERS PP - PLANNED ORDERS PP - PLANNED ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC SD - SALES DOCUMENTS		CA - BUSINESS PARTNERS	
 CO - INTERNAL ORDERS HR - EMP MAST WITH PAY POSTING MM - MATERIAL MASTER PM - MAINTENANCE PLANS PS - PROJECT DEFINITIONS SD - CUSTOMER MASTER WM - WAREHOUSE MANAGEMENT Transaction Data Type FI - FINANCE DOCUMENTS FI - PAYMENT RUNS MM - MATERIAL DOCUMENTS MM - MATERIAL DOCUMENTS MM - PURCH DOCS W/ SUBSET SYNC MM - PURCHASING DOCUMENTS PP - PLANNED ORDERS PP - PLANNED ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC SD - SALES DOCUMENTS		CA - EQUIPMENT DATA	
HR - EMP MAST WITH PAY POSTING MM - MATERIAL MASTER PM - MAINTENANCE PLANS SD - PROJECT DEFINITIONS SD - CUSTOMER MASTER WM - WAREHOUSE MANAGEMENT FI - FINANCE DOCUMENTS FI - PAYMENT RUNS MM - MATERIAL DOCUMENTS MM - MATERIAL DOCUMENTS MM - PURCH DOCS W/ SUBSET SYNC MM - PURCHASING DOCUMENTS PP - PLANNED ORDERS PP - PLANNED ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC		CA - VENDOR MASTER	
MM - MATERIAL MASTER PM - MAINTENANCE PLANS PS - PROJECT DEFINITIONS SD - CUSTOMER MASTER WM - WAREHOUSE MANAGEMENT Transaction Data Type FI - FINANCE DOCUMENTS FI - PAYMENT RUNS MM - MATERIAL DOCUMENTS MM - MATERIAL DOCUMENTS MM - PURCH DOCS W/ SUBSET SYNC MM - PURCHASING DOCUMENTS PM - WORK ORDERS PP - PLANNED ORDERS PP - PLANNED ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC SD - SALES DOCUMENTS		CO - INTERNAL ORDERS	
 PM - MAINTENANCE PLANS PS - PROJECT DEFINITIONS SD - CUSTOMER MASTER WM - WAREHOUSE MANAGEMENT Transaction Data Type FI - FINANCE DOCUMENTS FI - FINANCE DOCUMENTS FI - PAYMENT RUNS MM - MATERIAL DOCUMENTS MM - PURCH DOCS W/ SUBSET SYNC MM - PURCHASING DOCUMENTS PM - WORK ORDERS PP - PLANNED ORDERS PP - PRODUCTION ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC 		HR - EMP MAST WITH PAY POSTING	
PS - PROJECT DEFINITIONS SD - CUSTOMER MASTER WM - WAREHOUSE MANAGEMENT Transaction Data Type FI - FINANCE DOCUMENTS FI - PAYMENT RUNS MM - MATERIAL DOCUMENTS MM - PURCH DOCS W/ SUBSET SYNC MM - PURCHASING DOCUMENTS PM - WORK ORDERS PP - PLANNED ORDERS PP - PRODUCTION ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC		MM - MATERIAL MASTER	
SD - CUSTOMER MASTER WM - WAREHOUSE MANAGEMENT Transaction Data Type FI - FINANCE DOCUMENTS FI - PAYMENT RUNS MM - MATERIAL DOCUMENTS MM - PURCH DOCS W/ SUBSET SYNC MM - PURCHASING DOCUMENTS PM - WORK ORDERS PP - PLANNED ORDERS PP - PRODUCTION ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC SD - SALES DOCUMENTS		PM - MAINTENANCE PLANS	
WM - WAREHOUSE MANAGEMENT Transaction Data Type FI - FINANCE DOCUMENTS FI - PAYMENT RUNS MM - MATERIAL DOCUMENTS MM - PURCH DOCS W/ SUBSET SYNC MM - PURCHASING DOCUMENTS PM - WORK ORDERS PP - PLANNED ORDERS PP - PRODUCTION ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC		PS - PROJECT DEFINITIONS	
Transaction Data Type FI - FINANCE DOCUMENTS FI - PAYMENT RUNS MM - MATERIAL DOCUMENTS MM - PURCH DOCS W/ SUBSET SYNC MM - PURCHASING DOCUMENTS PM - VURCHASING DOCUMENTS PM - WORK ORDERS PP - PLANNED ORDERS PP - PRODUCTION ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC SD - SALES DOCUMENTS		SD - CUSTOMER MASTER	
FI - FINANCE DOCUMENTS FI - PAYMENT RUNS MM - MATERIAL DOCUMENTS MM - PURCH DOCS W/ SUBSET SYNC MM - PURCHASING DOCUMENTS PM - VURCHASING DOCUMENTS PM - WORK ORDERS PP - PLANNED ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC SD - SALES DOCUMENTS		WM - WAREHOUSE MANAGEMENT	
FI - FINANCE DOCUMENTS FI - PAYMENT RUNS MM - MATERIAL DOCUMENTS MM - PURCH DOCS W/ SUBSET SYNC MM - PURCHASING DOCUMENTS PM - VURCHASING DOCUMENTS PM - WORK ORDERS PP - PLANNED ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC SD - SALES DOCUMENTS			
 FI - PAYMENT RUNS MM - MATERIAL DOCUMENTS MM - PURCH DOCS W/ SUBSET SYNC MM - PURCHASING DOCUMENTS PM - WORK ORDERS PP - PLANNED ORDERS PP - PRODUCTION ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC SD - SALES DOCUMENTS 	Tra		
 MM - MATERIAL DOCUMENTS MM - PURCH DOCS W/ SUBSET SYNC MM - PURCHASING DOCUMENTS PM - WORK ORDERS PP - PLANNED ORDERS PP - PRODUCTION ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC SD - SALES DOCUMENTS 			
 MM - PURCH DOCS W/ SUBSET SYNC MM - PURCHASING DOCUMENTS PM - WORK ORDERS PP - PLANNED ORDERS PP - PRODUCTION ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC SD - SALES DOCUMENTS 	<u>اب</u>		
MM - PURCHASING DOCUMENTS MM - PURCHASING DOCUMENTS PM - WORK ORDERS PP - PLANNED ORDERS PP - PRODUCTION ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC SD - SALES DOCUMENTS	<u> </u>		
 PM - WORK ORDERS PP - PLANNED ORDERS PP - PRODUCTION ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC SD - SALES DOCUMENTS 	<u> </u>	-	
PP - PLANNED ORDERS PP - PRODUCTION ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC SD - SALES DOCUMENTS	<u> -</u>		
PP - PRODUCTION ORDERS QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC SD - SALES DOCUMENTS	<u> </u>		
QM - INSPECTION LOTS QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC SD - SALES DOCUMENTS	<u> </u>		
QM - QUALITY NOTIFICATIONS SD - SALES DOCS W/ SUBSET SYNC SD - SALES DOCUMENTS	┝┝┤╴		
SD - SALES DOCS W/ SUBSET SYNC SD - SALES DOCUMENTS			
SD - SALES DOCUMENTS			
		,	
		WM - TRANSFER REQUIREMENTS	
		• • • • • • • • • • • • • • • • • • •	
🛃 🛃 🖌 Ok 💥 Cancel		🚯 🖌 Ok 🗱 Cancel	

To utilize the Intelligent Slice functionality, execute the following steps.

- 1. Go to t-code ZGOLD and select Intelligent Slice
- 2. On the next screen, input a description in the mandatory Enter Description field
- 3. Input a date range as part of the data selection criteria
 - a. **Note**: This field is not mandatory but is recommended since the concept of this program is to create Scenarios that are date-based
- 4. Input any other data selection criteria that is suitable (Fig 4.2).

				Figure 4.2
Intelligent Slice				
(Execute				
Export ID				
Enter Description	1-month slice			
Data Selection Criteria				
Date Range	05/01/2011	to	05/31/2011	2
Document Type		to		2
Order Type (Purchasing)		to		-
Company Code		to		-
Final Van		to		6

- 5. Click the 'Execute' button
- 6. In the next window that opens select which Data Types need to have a Scenario created (based on the selection criteria) and select 'OK' (Fig 4.3)
- 7. An informational message appears stating which Export ID number has been created and with how many containers (Fig 4.4). Make a mental or physical note of the Export ID if you wish and then close the message.
- 8. The process of creating Scenarios via Intelligent Slice is now complete and you can exit out to the main Gold Client screen. To make use of the Scenarios created here, the process moves next to the Export Control function. Reference the section of this document titled *Export Control*.

Figure 4.3

🖻 SAP		3
Mas	ster Data Type	
	CA - ASSET MASTER	
	CA - BUSINESS PARTNERS	
	CA - EQUIPMENT DATA	
	CA - VENDOR MASTER	
	CO - INTERNAL ORDERS	
	HR - EMP MAST WITH PAY POSTING	
	MM - MATERIAL MASTER	
	PM - MAINTENANCE PLANS	
	PS - PROJECT DEFINITIONS	
	SD - CUSTOMER MASTER	
	WM - WAREHOUSE MANAGEMENT	
Tra	nsaction Data Type	
~	FI - FINANCE DOCUMENTS	
	FI - PAYMENT RUNS	
•	MM - MATERIAL DOCUMENTS	
	MM - PURCH DOCS W/ SUBSET SYNC	
◄	MM - PURCHASING DOCUMENTS	
	PM - WORK ORDERS	
	PP - PLANNED ORDERS	
•	PP - PRODUCTION ORDERS	
	QM - INSPECTION LOTS	
	QM - QUALITY NOTIFICATIONS	
	SD - SALES DOCS W/ SUBSET SYNC	
	SD - SALES DOCUMENTS	
	WM - TRANSFER REQUIREMENTS	
	🛛 🖌 Ok 🗶 Cancel	

Figure 4.4

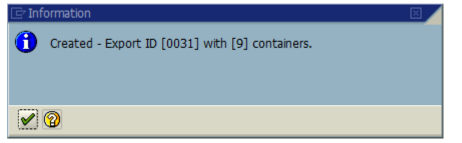


Figure E 1

Via Scenario Segment

The Scenario Segment function is another way to create Scenarios in Gold Client. It is typically used when the data selection criteria is more complex than can be accommodated by the Data Snap or Intelligent Slice functions.

To create a Scenario via Scenario Segment, execute the following steps.

- 1. Go to t-code ZGOLD and select Scenario Segment
- 2. On the next screen, input a Data Type (Fig 5.0)

a. Tips:

- i. Use the search help functions if needed
- ii. Reference the section of this document titled *About Data Types* for additional information

	Figure 5.0
Scenario Segment	
🖾 Scenario Manager 🦻 Data Type Manager	
Manage Scenarios of Data Type:	Ø
Execute	

3. Select the 'Execute' button to reach the next screen (Fig 5.1)

Change View "Sce	enarios": Over	view				Figure 5
🦻 New Entries 🛅 📑						
Dialog Structure Caracteria Scenarios Caracteria SQL	Data Type Scenarios	MM - PURCHASI	NG DOCUMENTS	5		
	Scen.Num	Max Records	Sc. Owner	Record Ct.	Changed on	Scenario Description

- 4. Select the 'New Entries' button to place the screen into edit mode
- 5. Input the following fields
 - a. Max Records: optional entry that can be deployed during export execution to restrict the amount of data actually exported

- i. Tip: 1000 is a good limit
- b. Scenario Owner: input your user/logon ID here to show who created the Scenario
- c. Scenario Description: optional entry to describe what data is being selected for this Scenario
- 6. Save changes
- 7. Select the line in which the Scenario was created and open (double-click) the 'Scenario SQL' folder (Fig 5.2)
 - a. **Note**: The 'Record Count' and 'Changed On' fields do not have values at this point for the Scenario

Fiaure	52
iyure	J.2

Figure 5.3

New Entries: Over	view of Added	d Entries			
🎾 🖬 🖪 🖪 🖪					
Dialog Structure Constructure C	Data Type	MM - PURCHASI	NG DOCUMENTS		
C Scenario SQL	Scenarios				
	Scen.Num	Sc. Owner	Record Ct.	Changed on	Scenario Description
	1	SGEORGE	0		Sample of standard PO's

8. Select the 'New Entries' button to place the screen into edit mode (Fig 5.3)

Change View "Scel	nario SQL": Ov	erview			
💅 New Entries 🛅 🛃					
Dialog Structure	Datatype	Datatype MM - PURCHASING DOCUMENTS			
Scenarios Scenario SQL	Scenario Number	1			
Scenario SQL		Haint Maint	ain Scenario Variables	😰 (Jpload SQL
	Scenario SQL				
	O AND/NeT	fable	Field	Opera	Value
				Ĩ	

9. Construct the SQL with the appropriate values that define the data selection criteria; these various functions can be used to build the SQL (Table 1.0); see the content that follows for more details about some of these SQL elements

Table 1 0

Function	Description
Open Parenthesis	' (' Used when creating Complex SQL
And /Or	And / Or logic
Negation	Not
Table	Table from Data Type for selection
Field	Field from Table for selection
Operator	Equal to, Not Equal to, Greater than, Less Than, Like, Not Like
Value	Contains specific selection in which SQL to interrogate
Close Parenthesis	') ' Used when creating Complex SQL

a. Table:

- i. Scenario Segment <u>requires</u> that the header table for the given Data Type be used on at least one of the SQL lines so it is therefore recommended to add this table on the first SQL line.
- ii. When using the search help for this field, Gold Client provides an indicator as to which table is configured as the header for the respective Data Type (Fig 5.4)
- iii. You can use different tables within the SQL statement but it is more optimal to use only the header table

b. Field:

i. When using the search help for this field, Gold Client provides an indicator as to which fields are part of the table key and those which are assigned as the first field of a secondary index; using these fields will lead to more optimal results when exporting data (Fig 5.5)

c. Value:

- i. When populating this field, entries require a single quote (') before and after the value entered
- ii. This field also has a variable selection which allows for selection from a list of configured variables. Reference the section of this document titled *Maintain Scenario Variables* for more details on this activity. When using a variable, the single quote requirement no longer applies.

d. Tips:

- i. Use the search help functions available on each field to avoid incorrect inputs
- ii. Work from a left to right direction when building each line in the SQL statement; the core part of the SQL statement includes the Table, Field, Operator and Value; however, any statement that contains more than one line will also require the input of AND/OR, and depending on the complexity, parenthesis (open and closed) may need to be used
- iii. Using LIKE and NOT LIKE operators are possible but could lead to performance issues so use sparingly
- iv. See reference examples (Fig 5.6)

📴 Eithe	er a Primary	or Child Table for a given Data T (1) 29 Entries found	Figure 5.4
F	lestrictions		
		ν	
V E	日日二日		
Hd Flg	T Le Na	me Short Description	
	EKKO	Purchasing Document Header	
	VETVG	Delivery Due Index for Stock Transfer	
	RESB	Reservation/dependent requirements	
	PUROB	Original Batch for Purchase Order	
	POEXT	Enhancement Fields for Purchase Order	
	KOUN	Conditions (Terroration Date)	

🖙 Field present in	either Head	er Table or Child Tabl (1) 127 Entries found		Figure 5.
Restrictions				
		∇		
🖌 🖾 🔛 🔛	😹 🔞 🕻			
Field Name	Key	Text	Indices for field	
EBELN		Purchasing Document Number		
BUKRS		Company Code		
BSTYP		Purchasing Document Category	D	
BSART		Purchasing Document Type	_	
BSAKZ		Control indicator for purchasing documen		
LOEKZ		Deletion Indicator in Purchasing Documen		
STATU		Status of Purchasing Document		
AEDAT		Date on Which Record Was Created		
ERNAM		Name of Person who Created the Object	HQ3 E	
PINCR		Item Number Interval		
LPONR		Last Item Number		
LIFNR		Vendor Account Number	H7Y 1	
CDDAC		Language Key		

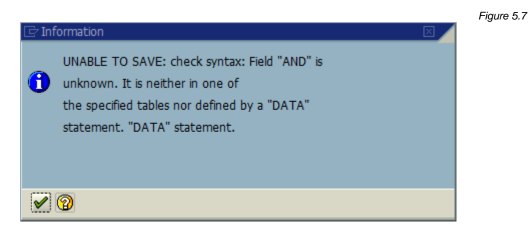
Figure 5.6

Change View "Scel	nario SQL": Ov	erview				
💅 New Entries 🗈 📑	10 B B B					
Dialog Structure	Datatype	MM - PURCHASING DOCUMENT	S			
✓ ☐ Scenarios	Scenario Number	1				
Scenario SQL		Maintain Scenario Varia	ibles 😰 Upload SQL			
	Scenario SQL					
	O AND/Ne	Field	Opera Value			
	E E	KKO EBELN	Gre 🖹 '4500005000'			
	AND 🖹 🛛 E	KKO EBELN	Les 🖹 '4500005999'			
			The second se			

Change View "S	cenar	rio	SQL'	: 0	vervie	w			
🦅 New Entries 🛅	1			ļ					
Dialog Structure		Dat	atype		MM -	PURCHASING DOCUMENTS			
Scenarios		Sce	nario Nu	mbe	r 1				
	-					Maintain Scenario Variables	1 L	Ipload SQL	
		1	Scenario	SQL					
			AND/	Ne.	Table	Field	Opera	Value	0
			Ē		EKKO	BSART	Equ 🗎	'NB'	1
			and 🗎				1		
			(🔳		EKKO	AEDAT	Gre 🖹	'20160401'	
			and 🖹		EKKO	AEDAT	Les 🖹	'20160430')
			2				(5)	<u> </u>	

Change View "Sce	enario SQL": Ovo	erview	
🦻 New Entries 🛅 🛃			
Dialog Structure	Datatype	MM - PURCHASING DOCUMEN	NIS
 Cenarios Scenario SQL 	Scenario Number	1	
	Scenario SQL	Haintain Scenario Va	riables 😰 Upload SQL
	O AND/ Ne T	able Field	Opera Value
	E E	KKO ERNAM	Equ 🖺 'HAMED'
	AND 🖹 E	KKO LIFNR	Not 🖹 ' '

10. Once the SQL statement is complete, save it. If the SQL is not constructed in a proper manner, a message will appear regarding some sort of syntax error (Fig 5.7). Close the message to return to the SQL statement and edit it accordingly.



11. If the SQL statement is constructed without issue, a message will appear asking if qualification of the SQL statement should occur Online (foreground) or Background (Fig 5.8); if the statement was built in an optimal manner, Online should be okay but if unsure, use the Background option just to be safe.

a. **Tip**: Use t-code SM37 to check the job status and the job log for the record count details

_		Figure 5.8
🗁 Sce	enario Maintenance	
?	Execute Save Count	
	Online Background	

- 12. If the record count is initiated Online, the data will be qualified and a message with the number of data records found (for the **Header table** used in the SQL) will be displayed (Fig 5.9).
 - a. **Tip**: If zero records are found, return to the SQL statement and edit it accordingly

		Figure 5.9
🔄 Inf	formation 🛛 🖉 🖊	
0	Scenario [001] of Data Type [MM - PURCHASING DOCUMENTS] retrieves [995] records.	
V	0	

- 13. Make a mental or physical note of the Data Type and Scenario number created if you wish
- 14. The process of creating a Scenario via Scenario Segment is now complete and you can exit out to the main Gold Client screen. To make use of the Scenario created here, the process moves next to the Export Control function. Reference the section of this document titled *Export Control*.

Additional Options

There are a couple more options available in Gold Client that can be used in relation to creating data Scenarios: Global Scenario Variables, and Upload SQL. The details for these functions are documented in this section.

Global Scenario Variables

When building a Scenario using the Scenario Segment function, values added to the SQL statement could be maintained in a variables table. This feature enables dynamic change of the value for many Scenarios by changing the value in just one place. Start date and end date are a couple of good examples that could be maintained as a variable; hierarchical types of objects may work well, too. The value assigned to the variant is stored as a static value in this table; it's not possible to save dynamic values here (Fig 6.0).

Display View	"Variables for	Scenario Sql'	": Overview		Figure
7 B B B					
Variables for Scena	ario Sql				
Variable	Data element	As Entered	As stored in DB	Created By	DateFormat
CHANGED_ON	ERSDA	04012004	20040401	SGEORGE	MM/DD/YYYY
COMPANY_CODE	BUKRS	1000	1000	SGEORGE	Ē
CREATED_ON	ERSDA	04012004	20040401	VHAMMOND	MM/DD/YYYY
PLANT	WERKS_D	3500	3500	SGEORGE	Ĩ
-					21

To maintain this table, execute the following steps.

- 1. The table which holds these variables can be accessed from two locations:
 - a. Go to t-code /HTG/ZGOLD, then select the Configuration button; on the following screen, open the menu path Data Framework > Additional Tools and select the executable named Global Scenario Variables (Fig 6.1)
 - b. Go to t-code /HTG/ZGOLD and select Scenario Segment; input a Data Type and 'Execute'; select a Scenario and open the 'Scenario SQL' folder (Fig 6.2)

Figure 6.1

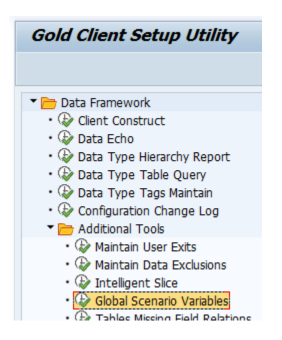


Figure 6.2

Change View "Scenario SQL": Overview

Dialog Structure	Datatype	MM - PURCHASING DOCUMENT	MM - PURCHASING DOCUMENTS				
C Scenarios	Scenario Number	1					
		Maintain Scenario Varia	ibles 🛛 😰 Upload SQL				
	Scenario SQL						
	O AND/Ne	Table Field	Opera Value				
	E 1	EKKO EBELN	Gre 🖹 '4500005000'				
	AND 🖹	EKKO	Les 🖺 '4500005999'				

- 2. Convert the screen to edit mode and select the 'New Entries button to enable the creation of a new variable; see the fields below for more details.
- Variable: enter a variable name
- Data Element: you must use a valid data element
- As Entered: enter the value being assigned to the variable
- Date Format: if creating a variable that uses a date field, populate the appropriate date format according to your user settings
- Once saved, the 'As Stored in DB' field displays the value in which it is stored in the database, and the 'Created By' column is updated with the user ID who created it.
 - a. Tips:
 - i. Data Elements of the same type (i.e. CHAR, DATS, and NUMC) can be used interchangeably. For example, all date fields can use

the Data Element ERDAT.

ii. The following image illustrates several examples of possible variables (Fig 6.3)

Figure 6.3

C	Change View "Variables for Scenario Sql": Overview							
6	🎾 New Entries 🗈 🖬 🕞 🕼 🖪							
	Variables for Scenario	Sql						
	Variable	Data element	As Entered	As stored in DB	Created By	DateFormat		
	COMPANY_CODE	BUKRS	021	021	EBYRNE		1	
	END_DATE	ERDAT	01312010	20100131	NEERAJA	MM-DD-YYYY	1 🗖	
	FIRST_DAY	ERDAT	09012010	20100901		MM/DD/YYYY	3	
	FISCAL_YEAR	GJAHR	2004				1	
	LAST_DAY	ERDAT	12312010	20101231		MM/DD/YYYY	1	
	PERIOD	MONAT	12	12	EBYRNE	l l	3	
	SINCE_DATE	ERDAT	07012006	20060107	EBYRNE	DD.MM.YYYY	1	
	START_DATE	ERDAT	01022008	20080201	NEERAJA	DD.MM.YYYY	1	
						l		

- 4. Save changes and exit the table when maintenance is complete
- 5. The variants created can then be used in place of a hard value (Fig 6.4)

Figure 6.4

Change View "Scenario SQL": Overview					
🥙 New Entries 🛅 🛃 🛙					
Dialog Structure ▽ □ Scenarios □ Scenario SQL	Datatype Scenario Number	MM - FURCHASING DOCUMENTS 1 Maintain Scenario Variables			
	Scenario SQL	Table Field Opera Value C 🔢			
	and the second design of the s	IKKO AEDAT Gre 🗟 CREATED_ON_START			
		IKKO AEDAT Les			
	L L	🕞 Value for field contents in SQL statement (1) 6 Entries found			
	L L	Restrictions			
	E				
		Variable As stored in DB			
		CHANGED_ON 20040401 COMPANY CODE 1000			
		CREATED ON 20040401			
	Ē	CREATED_ON_END 20040430			
	Ē	CREATED ON START 20040401			
		PLANT 3500			
	1				
	Ĩ	6 Entries found			

Figure 6 5

Spreadsheet Uploader

This function allows a user to upload a set of data from a spreadsheet for the purpose of creating a SQL statement within Scenario Segment. To utilize this functionality, execute the following steps.

1. Go to t-code /HTG/ZGOLD and select Scenario Segment; input a Data Type and

'Execute'

- 2. Create and save a new Scenario
 - a. **Tip**: Reference the section of this document titled *Creating Data Scenarios - Scenario Segment* for detailed instructions on creating Scenarios in this area of Gold Client
- 3. Select the Scenario and open (double-click) the 'Scenario SQL' folder
- 4. Click the 'Upload SQL' button (Fig 6.5)

Change View "Sce	nario SQL"	: 01	ervie	W		Tigure
🦻 New Entries 🗈 🖬						
Dialog Structure	Datatype		MM -	PURCHASING DOCUMENTS		
✓ ☐ Scenarios	Scenario Nur	Scenario Number				
Scenario SQL			I	Maintain Scenario Variable	es 😰 (Jpload SQL
	Scenario S	SQL	_			
	O AND/	Ne	Table	Field	Opera	Value
			EKKO	EBELN	Gre 🖹	'4500005000'
	AND 🖹	1	EKKO	EBELN	Les 🖹	'4500005999'
			· · · · · · · · · · · · · · · · · · ·		-	

- 5. On the SQL Uploader Utility screen, populate the following fields (Fig 6.6)
 - Data type: Select the relevant Data Type to which the data should be uploaded (entry is defaulted from the Scenario SQL screen)
 - Scenario Number: Enter the relevant number (entry is defaulted from the Scenario SQL screen)
 - File name: add the relevant file

Important: The file must be in tab delimited format (Fig 6.7)

• Ignore first row (header): There is a check mark used for ignoring the first line in the SQL Builder. If selected, the uploaded spreadsheet ignores the first line in the spreadsheet and imports from lines two onwards. This might be necessary if the file has a header in line one to identify the columns being imported.

Figure 6	6.6
----------	-----

SQL Uploader Utility				
🕀 Execute				
SQL Uploader Notes After uploading the SQL, you must go back to the scenario overview screen for the SQL changes to take effect.				
Scenario SQL Uploader				
Data type	MM - PURCHASING DOCUMENTS			
Scenario Number	1			
Load Data From				
File must be tab delimited.				
File name	C:\Users\Steve.George\Documents\Gold Client docume			
✓ Ignore first row (header)	, , <u>-</u> ,			

Figure 6.7

	A	В	С	D	E	F	G	Н
1	open	and/or	neg	table	field	operator	value	close
2				ADRC	ADDRNUMBER	=	'0000022449'	
3		OR		ADRC	ADDRNMBER	=	'0000022776'	

- 6. Select the 'Execute' button to initiate the upload
- 7. It is required to exit the all the way out of the Scenario after the file has been uploaded; then re-enter the Scenario SQL to see the results of the upload

Data Snap

The Data Snap function enables the completion of the export in a one-step process. For this reason, and due to its intuitiveness, it's the most commonly used method for exporting data. Simply input the data selection criteria to be exported and execute. This eliminates the need to create a Scenario, add it to an Export ID, and then run the export.

Data Snap has its own configuration which basically consists of what tables and fields are available to the user for inputting their data selection criteria. Each Data Type has its own configuration and can therefore be customized accordingly.

Here is an example of how Data Snap is configured for MM - PURCHASING DOCUMENTS (Fig 7.0). What this means to the user is that these five fields (PO number, Company Code, PO type, Created On date, and WBS Element) are the fields the user will have available to input their data selection criteria (Fig 7.2). For instructions on customizing the Data Snap configuration, refer to the <u>Gold Client Data</u> <u>Echo Advanced Configuration Guide</u>.

DT	Kind		File ID	P	rimary P	rimary Date Fie	eld Data	Wave
Tra	nsactiona	al	MM_PD		✓ A	EDAT		2
R	1		ig [Chan		•]	Sel. Long Field	Label	User Description
	EKKN	PS_PS				WBS Elem		oser bescription
	EKKO	AEDAT	T .			Created or	1	
	EKKO	BSART	19			Purchasing	Doc. Type	
	EKKO	BUKRS		~		Company (Code	Operating Compar
-	EKKO	EBELN		~	~	Purchasing	Document	PO Number

Figure 7.0

Initiating an Export

This section provides the details for performing the standard (typical) process for initiating a data export. Data Snap has many other optional features that can be used when needed; those details are listed in the section of this document titled *Data Snap - Optional Features*.

To utilize Data Snap for the purposes of initiating an export, execute the following steps.

- 1. Go to t-code ZGOLD and select Data Snap
- 2. On the next screen, input a Data Type and select 'Execute' (Fig 7.1)
 - a. Tips:
 - i. Use the search help functions if needed
 - ii. Reference the section of this document titled *About Data Types* for additional information

		Figure 7.1
Data Snap		
🦻 Data Type Manager	Datatype Hierarchy Report	
Select Data Type:	MM - PURCHASING DOCUMENTS	

The tables and fields defined within the Data Snap configuration are displayed on the screen within the Data Selection Criteria. The required fields are identified with a small check mark; all other fields are optional (Fig. 7.2).

					Figure 7.2
Data Snap - 03/10/202	0 @ 14:38:59				
④ Schedule Job	📲 Save As Scenario	Import Options	Xubset Sync	炉 Data Transform	🔜 Job Monitor
Processing Options					
Export Description	M				
Data Selection Criteria					
PO Number		to			
Operating Company		to			
Purchasing Doc. Type		to			
Created on		to	<u> </u>		
WBS Element		to			
Changed on		to			
			_		

- 3. Input an Export Description and the data selection criteria accordingly (Fig 7.3)
 - a. **Tip**: It is possible to use SAP's multiple selection options in those cases where multiple values or ranges need to be entered

						Figure 7.3			
Data Snap - 03/10/2020 @ 14:38:59									
🕒 Schedule Job	Show Count	Save As Scenario	Timport Options	X Subset Sync	🦻 Data Transform	Job Monitor			
Processing Options									
Export Description		PO's for unit testing	g in DEV						
Data Selection Criter	ria								
PO Number		4500006789	to 4500006	790 🛃					
Operating Company	у		to						
Purchasing Doc. Ty	ype		to						
Created on			to	l 🔁					
WBS Element			to						
Changed on			to	A A A A A A A A A A A A A A A A A A A					

- 4. It is recommended, but not required, to select the 'Show Count' button
 - a. This function will qualify the selection criteria and return a message with the number of records found. This provides the user some visibility to the amount of data that is about to be exported. This serves as a sort of sanity check prior to initiating the export.
- 5. A pop-up window will appear providing the user the ability to run the record count Online (foreground) or Background (Fig 7.4). In most cases, using the Online process is typically okay but if you think the count may take longer than a couple of minutes or you are just not sure, use the Background option to avoid having the process time out.
 - a. When using the Background option, a new window appears. Input a job name and select 'Accept'. Use t-code SM37 to check the job status and when finished, open the job log to see the record count details.

🔄 Pr	rocessing Option	Figure 7.4
0	Execute Save Count	
	🚱 Online Background 🗙 Cancel	

b. When using the Online option, the system returns a message with the record count details (7.5). This message also includes details regarding the Data Snap limit for the given Data Type.



i. Here is some useful information regarding the Data Snap maximum limit parameter:

- The default setting is 1,000 for all Data Types
- It is a configurable parameter that is maintained at the Data Type level so that different Data Types can be assigned different values accordingly
- The purpose behind this setting is to restrict the amount of data that a user can export in a single execution to a practical amount, and to avoid unwanted overhead in a sensitive system like Production.
- This limit is applied to the header table of the given Data Type and is not relevant to any subsequent (child) Data Types. For example, if a user is exporting 900 sales orders which have 1,500 related billing documents, all 1,500 billing documents will still be part of the export.
- In those cases when the user's selection criteria find an amount of data that exceeds the limit, a message is displayed informing the user of this occurrence but provides them the option to proceed with the export anyhow while still respecting the maximum number allowed (Fig 7.6). The alternative is for the user to return to the Data Snap screen and use different inputs.
 - An enhancement was deployed in version 8.6.1 that allows a user to proceed with their export. In previous versions, the only courses of action were for the user to change the selection criteria so that this limit is not exceeded, or to increase the parameter that defines this limit.
- For how-to content on changing the maximum limit, refer to the user guide titled <u>Data Echo Advanced Configuration User</u> <u>Guide</u>

🔄 Pr	ocessing Option
0	Found 1,275 records. Max records for Data Snap Export of Data Type [MM - PURCHASING DOCUMENTS] is: 1,000. Do you wish to continue with selection limited to 1,000?
	🚱 Yes 🗙 No

- 6. Close the informational message (Fig 7.5) to return to the Data Snap screen
- 7. Click on the 'Schedule Job' button to initiate the export process
- 8. A new pop-up window appears (Fig 7.8). The 'Job name' field is populated with the same value that was entered in the 'Export Description' field but can be changed if needed.
 - a. The default start option is always 'Immediate' but can be scheduled for the future using the 'Date/Time' option
 - b. If copying a large volume of data, you may want to consider selecting the 'Parallel Processing' option. This will trigger Gold Client to use multiple background jobs to export all of the data instead of just a single job. The number of jobs consumed will depend on the settings defined within Gold Client. For more information regarding the Parallel Processing settings, reference the <u>Gold Client Configuration and</u> <u>Utilities</u> guide.

			Fig
ata Snap - 03/10/20	20 @ 15:28:49		×
edule Job			
ob name	Selection	of purchase orders	
tart Options			
Immediate 💿	Date/Time 🔵	Parallel Processing	
ate/Time			
Start date	03/10/2020	Start time 15:29:	00
<u> </u>			
			Accept X Cancel

9. Click 'Accept' when ready to initiate the export. The informational message appears to indicate that the background job has been initiated (Fig 7.9).

		Figure 7.9
C 1	Information 🛛 🗙	
i	Job SELECTION OF PURCHASE ORDERS was successfully submitted.	

10. Close the informational message to return to the Data Snap screen

At this point the export is running and when complete can be imported into the Target Client once done. Reference the section of this document titled *Import Control* for details. It's not necessary to monitor the export process but you may choose to do so when needed. The steps involved with monitoring the process are explained below.

1. To monitor the export it is necessary to use t-code SM37. You can either reach this t-code using standard SAP navigation or use the button named 'Job

Monitor' (Fig 7.10). Using this function will open SM37 (Job Overview) in a new GUI session.

	Figure 7.10
Data Snap - 08/29/2016 @ 12:00:19	
🕒 Schedule Job 🖾 Show Count 🖼 Save As Scenario 🧭 Import Options 🌮 Subset Sync 💖 Data Transform	🔜 Job Monitor

2. Example of a Gold Client export using a single background job (Fig 7.11) and another example using the 'Parallel Processing' option where a total of 12 jobs were created (Fig 7.12). Job 'PARALLEL EXPORT FOR 509 PROJECTS' was the name provided by the user at the time of initiating the export, and then the other 11 jobs were programmatically triggered by the Gold Client program.

Note: Starting from the 8.5 version, no longer uses the same logic that was used in previous versions to determine the number of parallel background jobs.

							Figure 7.11
JobName	Spool	Job doc	Job CreatedB	Status	Start date	Start Time	Duration(sec.)
SELECTION OF PURCHASE ORDERS	<u>s</u>		SGEORGE	Finished	08/29/2016	14:20:13	14

						Figure 7.12
JobName	Spool list	Job documentation	Job CreatedBy	Status	Start date	Start Time I
PARALLEL EXPORT FOR 509 PROJECTS			SGEORGE	Finished	08/22/2016	19:08:47
WORKER 000520160822210848 001			SGEORGE	Finished	08/22/2016	19:08:58
WORKER_000520160822210848_002			SGEORGE	Finished	08/22/2016	19:09:04
WORKER_000520160822210848_003			SGEORGE	Finished	08/22/2016	19:09:10
WORKER_000520160822210848_004			SGEORGE	Finished	08/22/2016	19:09:16
WORKER_000520160822210848_005			SGEORGE	Finished	08/22/2016	19:09:22
WORKER_000520160822210848_006			SGEORGE	Finished	08/22/2016	19:09:29
WORKER_000520160822210848_007	<u>s</u>		SGEORGE	Finished	08/22/2016	19:09:36
WORKER_000520160822210848_008			SGEORGE	Finished	08/22/2016	19:09:42
WORKER_000520160822210848_009			SGEORGE	Finished	08/22/2016	19:09:48
WORKER_000520160822210848_010			SGEORGE	Finished	08/22/2016	19:09:54
WORKER_000520160822210848_011			SGEORGE	Finished	08/22/2016	19:10:00
*Summary						

3. Once the background job is complete, it's possible to select the spool to see what files were specifically generated for the given export (Fig 7.13). The spool will display the Export ID, Export GUID, and Passport and Status files in the output's header. The Data Type, Table, Data File and Path, and Record Count for each data file are also visible. The data file naming convention is a concatenation of the elements listed below.

Gold Client directory in which the files are stored
g-c- = indicator that the file was generated via Gold Client
Exxxx = Export ID number
Date and Timestamp (formatted as YYYYMMDDHHMMSS)
Tablename (the first 8 characters only)
5 digit number = a counter that helps provide file uniqueness
System ID and client number from which the export was executed

Figure 7.13

Export ID 0005 Export GUID 000520160822155120 Passport File Name : /usr/sap/trans/goldclient/g-c-PASS_E000520160822155120_ESD_100 Status file Name : /usr/sap/trans/goldclient/g-c-STAT_E000520160822155120_ESD_100			
Data Type	Table	File and Path	Count
CA – TEXT	STXH	/usr/sap/trans/goldclient/g-c-E000520160822155120_STXH00029_ESD_100	3
CA - TEXT	STXL	/usr/sap/trans/goldclient/g-c-E000520160822155120_STXL00027_ESD_100	3
CA - TEXT 2	STXH	/usr/sap/trans/goldclient/g-c-E000520160822155120_STXH00222_ESD_100	4
CA - TEXT 2	STXL	/usr/sap/trans/goldclient/g-c-E000520160822155120_STXL00220_ESD_100	4
LINK - PO TO GOODS RECEIPT	EKBE	/usr/sap/trans/goldclient/g-c-E000520160822155120_EKBE00033_ESD_100	23
LINK - PO TO INVOICE RECEIPT	EKBE	/usr/sap/trans/goldclient/g-c-E000520160822155120_EKBE00034_ESD_100	23
LINK - PO TO PUR REQ	EKET	/usr/sap/trans/goldclient/g-c-E000520160822155120_EKET00035_ESD_100	23
LINK - PUR ORDER TO MASTER DATA	EKPO	/usr/sap/trans/goldclient/g-c-E000520160822155120_EKP000038_ESD_100	23
MM - MATERIAL FORECASTING	MAPR	/usr/sap/trans/goldclient/g-c-E000520160822155120_MAPR00228_ESD_100	43
MM - MATERIAL FORECASTING	PRON	/usr/sap/trans/goldclient/g-c-E000520160822155120_PRON00232_ESD_100	17
MM - MATERIAL FORECASTING	PROP	/usr/sap/trans/goldclient/g-c-E000520160822155120_PROP00233_ESD_100	45
MM - MATERIAL MASTER	DBVM	/usr/sap/trans/goldclient/g-c-E000520160822155120_DBVM00191_ESD_100	62
MM - MATERIAL MASTER	EORD	/usr/sap/trans/goldclient/g-c-E000520160822155120_EORD00189_ESD_100	6
MM - MATERIAL MASTER	MAKT	/usr/sap/trans/goldclient/g-c-E000520160822155120_MAKT00177_ESD_100	307
MM - MATERIAL MASTER	MAPR	/usr/sap/trans/goldclient/g-c-E000520160822155120_MAPR00217_ESD_100	43
MM - MATERIAL MASTER	MARA	/usr/sap/trans/goldclient/g-c-E000520160822155120_MARA00123_ESD_100	23
MM - MATERIAL MASTER	MARC	/usr/sap/trans/goldclient/g-c-E000520160822155120_MARC00124_ESD_100	81
	Lun norr		0.0

Optional Features

When using Data Snap to initiate data exports, multiple features are available for use when relevant and when desired. Several of these options must be used <u>prior</u> to initiating the export because they are either relevant to the export and/or import process. Below is a summary of the available options with more details in the following pages.

Save As Scenario: Provides the user the ability to save the data selection criteria to a permanent and reusable Scenario. See the section of this document titled *Creating Data Scenarios - Data Snap* for details and instructions.

Import Options - Trigger Import: Allows users to choose a system-client with which to automatically import the data into once the export is complete. This autoimport process is performed via RFC. The system-clients available to the user are configured in the Gold Client utility 'Configure Auto Import RFC'; reference the <u>Gold</u> <u>Client Configuration and Utilities</u> guide for maintenance instructions.

The user also has the ability to select these available settings when using the Trigger Import option:

Parallel Processing on Import: This option initiates multiple background jobs which is useful when importing large volumes of data **Replace Conflicting Data**: Records that exist in the target client which match the data to be imported will first be deleted and then the data from the export files will be imported. This leads to a replacing or refreshing of the data that was in the target client originally. This option is set by default since customers typically want the latest and greatest data copied to the target client. If the user does not want to overlay existing (conflicting) data, then this setting should be deselected.

Skip Conflicting Data Check: Setting this option informs the Gold Client import program to skip the check that it typically performs to determine if data is in conflict or not. It is primarily useful when importing large volumes of data, and particularly when the data set needs to be imported as quickly as possible.

Import Options - Restrict Import: Allows users to choose one system and client that sets a restriction on where this data can be imported. This could be useful in situations where you have sensitive data that should only be imported into a particular client or, if you have data that could cause issues if imported into particular clients. If a user tries to import the data into a system and client that is different than the one specified, it will not allow the import to occur and will provide a message indicating as such.

Subset Sync: This option is used when the user needs to trigger an export of data that is connected across multiple systems. An example of this would be a Customer in an ECC system that is a Business Partner in a CRM system. The user would be able to trigger the export in one of these systems and use Subset Sync to automatically initiate the export of the same data in the connected system.

Subset Sync requires the use of RFC's and also the setup of some configuration within Gold Client. If Subset Sync is configured accordingly, the user may not need to take any specific actions at the time of initiating the export as the export in the connected system-client may occur automatically; however the user can select the Subset Sync function and override (activate or inactivate) the default settings for their particular export (it does not change the actual config settings). For more details on using Subset Sync and defining the necessary configuration, see the <u>Gold Client Subset Sync User Guide</u>.

Data Transform: If the Data Type selected for the Data Snap execution is assigned a transformation rule then it will execute this data transformation automatically during the export. To see if the Data Type being executed has a transformation rule assigned to it, select the 'Data Transform' button. Reference the <u>Gold Client</u> <u>Transformation User Guide</u> for more details about configuring Gold Client to use data transformation functionality. **Note**: When a data type is configured to use a transformation rule by default, it cannot be overwritten at run time.

Job Monitor: Selecting this button opens a new GUI session to the Job Monitor screen (t-code SM37). The display of jobs is filtered to those initiated in the week, by this user, and by only Gold Client jobs (program name = /HTG/*).

Data Exclusions: Provides users the flexibility to exclude data objects from their export irrespective of what is actively configured within the Data Echo Framework. The objects available for user selection are based on what has been defined in the Maintain Data Exclusions configuration table. For more information regarding this functionality, see the section titled 'Maintain Data Exclusions' located within the *Gold Client Configuration and Utilities User Guide*.

Export Dashboard: This function provides users another reporting tool in which they can monitor their in-flight exports; this is particularly useful for those exports involving large volumes of data. For more information regarding this functionality, see the section titled 'Export Dashboard' located within the <u>Gold Client</u> <u>Configuration and Utilities User Guide</u>.

Import Options

When selecting 'Import Options' (Fig 8.0) a pop-up window will display (Fig 8.1). This window allows inputs for both the Trigger Import and Restrict Import functions. Be aware that these functions are <u>independent</u> of one another so freely use one or the other, or both, as required.

Figur							
Data Snap - 08/29/2016 @ 12:00:19							
🕒 Schedule Job 🔺 Show Count 🖬 Save As Scenario	🎯 Import Options	🌮 Subset Sync	🦻 Data Transform	🔜 Job Monitor			

Use the search help function on the 'Target Destination' field to select from the available (and allowed) values. If you require destinations that are not listed, discuss with your Gold Client administrator.

Tick the 'Parallel Processing On Import' and 'Skip Conflicting Data Check' settings as needed.

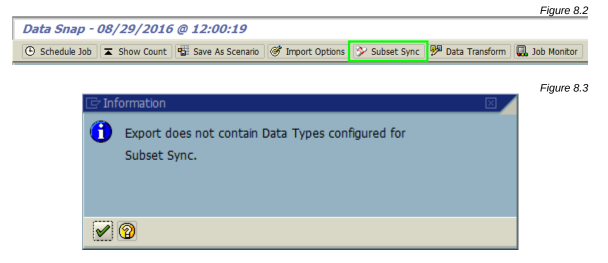
Input 'Target System ID' and 'Target Client ID' values as needed. **Note**: There is no search help function available for these fields so be sure to input the correct values.

When all inputs are complete, select the 'Accept' button.

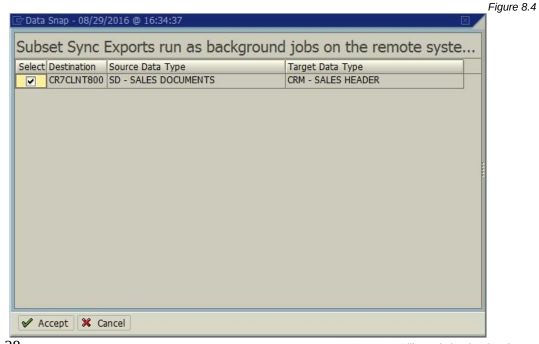
	igure 8.
🗁 Data Snap - 08/29/2016 @ 14:17:47 🛛 🖂	
Trigger Import	
Target Destination	
Parallel Processing On Import	
Replace Conflicting Data	
Skip Conflicting Data Check	
Restrict Import	
Target System ID	
Target Client ID	
✓ Accept X Cancel	

Subset Sync

When selecting the 'Subset Sync' button (Fig 8.2) the system will respond in one of two ways depending on whether Subset Sync is configured for the selected Data Type or not. If the Data Type is not configured, an informational message is displayed indicated as such (Fig 8.3).



If the selected Data Type is configured, the window shows the details including the connected system destination and which Data Types are mapped from the source system-client to the target system-client (Fig 8.4). The 'Select' indicator is set or not based on how it is configured in the Data Echo framework, but the user is permitted to select or deselect the entries that appear in this window as needed. If selected, Subset Sync will initiate an export in the connected system, and if deselected the connected export will not be initiated. Click the 'Accept' button if changes have been made or 'Cancel' if no changes were made and the default settings are acceptable.



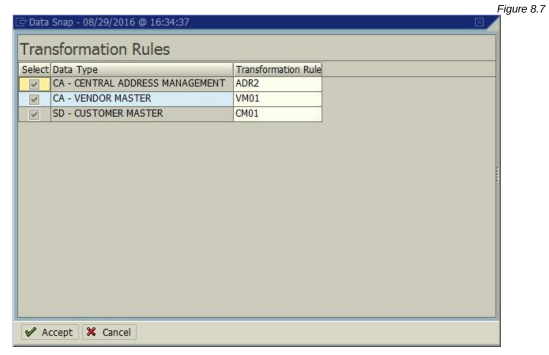
Data Transform

If the Data Type selected for the Data Snap execution is assigned a transformation rule, then it will execute this data transformation automatically during the export. To see if the Data Type being executed has a transformation rule assigned to it, select the 'Data Transform' button (Fig 8.5).

		Figure 8.5
Data Snap - 08/29/2016 @ 12:00:19		
🕒 Schedule Job 🛛 🕿 Show Count 🛛 🖽 Save As Scenario 🖉 Import Options 🛛 🌮 Subset Sync	🦻 Data Transform	🔜 Job Monitor

When the button is selected the system will respond in one of two ways depending on whether or not the Data Type is assigned to a transformation rule. If the Data Type is not configured, an informational message is displayed indicated as such (Fig 8.6), and if it is configured, a window shows the Data Type to Transformation Rule assignment (Fig 8.7). If the user has appropriate access, they may be permitted to override the rule assignment (for the execution of this one export).

	Figure 8.6
🔄 Information 🛛 🖂	
Export does not contain Data Types configured for Data Transformation.	



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Job Monitor

When selecting the 'Job Monitor' button (Fig 8.8) the system will respond with opening the Job Overview screen (t-code SM37) in a new GUI session.

Figure 8.8

Data Snap - 08/29/2016 @ 12:00:19 ① Schedule Job 🔽 Show Count 🖷 Save As Scenario 🧭 Import Ontions 🏵 Subset Sync 💯 Data Transform 💷 Job Monitor						
🕒 Schedule Job 🛛 🕿 Show Count 📲 Save As Scenario 🖉 Import Options 🔗 Subset Sync 🖓 Data Transform	🔜 Job Monitor					

The SM37 session will programmatically apply filters as follows (Fig 8.9):

- From date: 'today' minus 7 days
- To date: 'today'
- User name: the user's ID
- **Program name**: /HTG/*

Figure 8.9
Job Overview
🛐 Refresh 🎤 Release 🥮 🗊 🗟 Spool 🗟 Job log 😓 Step 🛛 🗖 Application servers 🏂 🆽 🍞 📥 🖓
Job overview from: 08/22/2016 at: : : to: 08/29/2016 at: : :
Selected job names: *
Selected user names: SGEORGE
Scheduled Released Ready Active Finished Canceled Event controlled Event ID: ABAP program Program name : /HTG/*

Data Exclusions

When selecting the 'Data Exclusions' button (Fig 8.10) the system will respond with a window showing which exclusions have been configured (Fig. 8.11). The user can select one or more from the list and select the Accept button to apply these exclusions to the export they are about to initiate, or select the Cancel button to close the window and return to the Data Snap screen without applying any exclusions. The system may respond with an informational message if no exclusions are defined, or if no exclusions are relevant for the selected Data Type (Fig. 8.12).

							Figure 8.10
• Schedule J	op - 01/12/202	21 @ 09:25:00	@ Import Options	🏷 Subset Sync	ಶ Data Transform	🔜 Job Monitor	Data Exclusions
					-		
🖙 Data Sr	nap - 01/12/20	21 @ 09:27:41					Figure 8.11
					_		<u> </u>
		or excludi	ng data t	ypes on	Export		
	clusion ID						
	ANGE DOCS						
	ASTER DATA						
	JTPUTS						
	IM_PBED						
	ТХ						
						< Accept	X Cancel
							Figure 8.12
	🔄 Inform	ation				×	-
	i [Exp	art daas pat s	ontain Data Tu	nos oveludos	l via	7	
	L	ort does not co	United I Data Ty	pes excluded	JVId	ш.	
	EXC	lusion ID's.					
						<	

Export Control

There are two ways to initiate exports in Gold Client, one way is to use Data Snap, and the other is Export Control. The key differentiator between these two functions is that Data Snap is largely used for 1-time (ad hoc) exports whereas Export Control is used to manage and initiate exports as part of a repeatable process.

If a user has created Scenarios via the Intelligent Slice and/or Scenario Segment functions, then the only way to initiate the export of these Scenarios is by using Export Control.

The following sections of this document lead off with an overview of the hierarchical elements relevant to Export Control, followed by a section that covers the detailed steps for performing the typical export process, then another section for additional (optional) features that are available to the user, and finally one that discusses various maintenance activities that are relevant to Export Control.

Hierarchical Elements

There are basically three elements that define the hierarchy within Export Control: Export ID, Container, and Scenario.

Export ID: This is the highest-level object within the hierarchy and is used to organize and manage various Scenarios based on a common need or requirement. It may help to think of these objects as folders or binders used to organize your Scenarios.

Container: This is the child object to an Export ID. There can be up to 9999 containers assigned to a single Export ID although pragmatically speaking, this is unlikely. Most users will have anywhere from one to maybe 50 assigned to a given Export ID.

Scenario: This object represents the user's data selection criteria. For more information on Scenarios, see the section of this document titled *Creating Data Scenarios*. Scenarios are assigned to each Container so that they have a 1:1 relationship.

Structuring the hierarchy in this manner means that one Scenario can be assigned to multiple Export ID's / Containers. Updating the data selection criteria for a given Scenario would then impact all Export ID's / Containers to which it is assigned.

Export ID's can be organized in a number of ways but the more common ways are simply by user (each user has his or her Scenarios organized together) and by activity; for example, the team determines that it's time to refresh the unit test client and representatives from each module create one or more Scenarios to copy data that need to be included in this refresh process. Those various Scenarios could be organized under a single Export ID which leads to a de facto worklist.

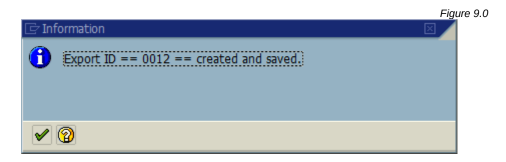
Initiating an Export

This section provides the details for performing the standard (typical) process for initiating a data export. Export Control has many other optional features that can be used when needed; those details are listed in the section of this document titled *Export Control - Optional Features*. **Note**: The term "standard" is used here to indicate that no additional (optional) features are included in this process. Any optional features must be utilized <u>prior</u> to initiating the export.

The main Export Control screen provides a list of the existing Export ID's, their owner, description, number of Containers, and Created On and Changed On dates. Clicking on an Export ID number takes the user to a details screen that displays the following details: Container number, Data Type, Scenario number, Type of Scenario, Status, Record count, Changed On, Last Run Date, Job Status, Run Time Estimate (in minutes), and status indicators for Data Transformation and Subset Sync. The light bulb indicators for Data Transformation and Subset Sync are 'on' when the relevant configuration details are set as 'active' and are 'off' when configuration details are either set as 'inactive' or do not exist. To perform various maintenance types of functions within Export Control, reference the section of this document titled *Export Control - Maintenance Activities.*

To initiate a standard export, follow these steps:

- 1. Go to t-code ZGOLD and select Export Control
- 2. If you want to add the Scenario to a new Export ID, follow the sub-steps below. If you want to use an existing Export ID, then skip to step 3.
 - a. Select the 'Create' button; Gold Client will create the record using the next available Export ID and a message will display (Fig. 9.0)
 - b. **Note**: if you want to change the default description, click the 'Change' button to convert the screen to edit mode; make changes and save them when done



c. Close the informational message and locate the Export ID (Fig 9.1)

Figure 9.1

Expo	ort Cor	ntrol					
Execute in Foreground 🕑 Schedule Jobs 🛅 Adjust Date Range							
Refr			Change	Delete			
Solart	Export ID	Owner	- Export Description	n	No. of C	Created On	Changed On
Delect							Contraction of the second s
	0003	SGF KGE	and the second se	ion obj status testing	1	04/11/2016	
	and the second s	and the second se	and the second se		1 14	a later the second second second second	

 Click on the Export ID to which you want to add one or more Scenarios (Fig 9.2). If your Export ID is brand new, the screen should appear empty, otherwise you likely added Scenarios previously (Fig 9.3)

						Figure 9.2
	0005	JULUNUL	TITLE SILCE	14	07/00/2010	
	<u>0012</u>	SGEORGE	Goldclient Export Id 0012		08/29/2016	

Figure 9.3

Export Control							
Execute in Foreground 🕒 Sch	edule Jobs 💣 Import Options 🗧	🏷 Subset Sync 🛛 🦻 Data Transform	🚽 👍 Data Exclusions 🛛 🖆 Export Dashboard				
Export ID	0033	Description	870 testing				
Created On	01/12/2021	Created By	SGEORGE				
	·						
🔁 Refresh 🚊 📳 🚯 🔂 Add Container 🖶 Delete Container 🚛 Job Monitor							
Select Container Data Type	Sc.Num	Type Status Rec Ct Chang	ed On Last Run Date Job Sta., Estimat., Tform Subse				

4. To add a new Container, click the 'Add Container' button (Fig 9.4)

🔉 Execute in Foreground 🕚 Schedule Jobs ổ Import Options 📎 Subset Sync Data Transform 🚜 Data Exclusions 🖹 Export Dashboard					Figure 9.4
	Export Control				
	Execute in Foreground 🕒 Schee	dule Jobs 💣 Import Options 🔗 S	ubset Sync 🛛 🔛 Data Transform	🔓 Data Exclusions 🛛 🗎 Export Dashboard	
Export ID 0033 Description 870 testing	Export ID	0033	Description	870 testing	
Created On 01/12/2021 Created By SGEORGE	Created On	01/12/2021	Created By	SGEORGE	
Refresh 🚔 📳 🕼 🔂 Add Container 🗟 Delete Container 🌄 Job Monitor	Refresh 🚊 🗟 🚯	E Add Container E Delete Contain	ier Job Monitor		
elect Container Data Type Status Rec Ct Changed On Last Run Date Job Sta. Estimat. Tform Subset	Select Container Data Type	Sc.Num Typ	e Status Rec Ct Changed (On Last Run Date Job Sta. Estimat. 1	form Subset

- 5. Input the relevant Data Type <u>first</u> followed by the Scenario number (Fig 9.5)
 - a. **Tip**: Use the search help functions for these two fields to ensure that the correct values are inserted

										Fig	gure 9.5
Export Control											
🚱 Execute in Foreground 🛛 🕙 Schedule Jobs 💣 Import Options 📎 Subset Sync 🖻 Data Transform 🛛 🚽 Data Exclusions 📄 Export Dashboard											
Export ID	0033			Description		1	870 testing				
Created On	01/12/2021			Created By			SGEORGE				
	•										
🔁 Refresh 🚔 🐺 🕞 🕞 Add Container 🖶 Delete Container 🔚 Job Monitor											
Select Container Data Type		Sc.Num	Тур	e Status	Rec Ct	Changed O	n Last Run Date	Job Sta	Estimat	Tform	Subset
0022		000		040	0		00/00/0000				

6. Repeat steps 4 and 5 as needed to add more Containers; save changes when finished; the results should look similar to this example (Fig 9.6)

										Figure 9.	
Export Control											
✤ Execute in Fo	reground	Sched	lule Jobs	💣 Impo	ort Options	🌮 Sub	set Sync	炉 Data Tr	ansform	Data Exclusions	
Export ID			0006			De	scription			870 testing	
Created On			11/23/202	0		Created By				SGEORGE	
🔁 Refresh 🛛 🚢	🗐 🖪	🖪	🔁 Add Co	ntainer	E Delete	Container) 🔂 Job M	onitor			
Select Container	Data Type				Sc.Num	Туре	Status	Rec Ct	Changed C	On Last Run Date	
0001	CA - ORDERS	6 MASTE	R (AUFK)		<u>001</u>	Data Sna	P 000	4,270	11/23/202	0 11/23/2020	
0002	HR - PERSON	HR - PERSONNEL MASTER			<u>001</u>	Data Sna	P 000	1,885	12/01/202	0 12/01/2020	
0003	HR - PAYROL	L CLUST	ER (PCL2)		<u>001</u>	Data Sna	P 000	106,009	12/01/202	0 12/01/2020	
0004	870 TEST: T				001	Data Sna		226 625	12/02/202	0 12/02/2020	

7. Tick the 'Select' box next to each Container that needs to be included in the export (Fig 9.7)

										Figure 9.7	
Exp	ort Coi	ntrol									
😵 Exe	ecute in Fo	reground 🕒	Schedule Jobs	💣 Impo	ort Options	🏷 Subs	et Sync 🛛	Data Tra	ansform 🔓	Data Exclusions	
Expor	t ID		0006			Des	cription		8	70 testing	
Creat	ed On		11/23/20)20		Created By			S	SGEORGE	
🔁 Ref	fresh 🚊		🚯 l 🔂 Add (Container	Delete	Container	Job Mo	nitor			
Select	Container	Data Type			Sc.Num	Туре	Status	Rec Ct	Changed On	Last Run Date	
\checkmark	0001	CA - ORDERS M	ASTER (AUFK)		<u>001</u>	Data Snap	00	4,270	11/23/2020	11/23/2020	
	0002	HR - PERSONNE	EL MASTER		<u>001</u>	Data Snap	00	1,885	12/01/2020	12/01/2020	
	0003	HR - PAYROLL (CLUSTER (PCL2	2)	<u>001</u>	Data Snap	00	106,009	12/01/2020	12/01/2020	
\checkmark	0004	870 TEST: TAB	BLE BKPF ONLY	,	<u>001</u>	Data Snap	00	336,625	12/02/2020	12/02/2020	

8. To initiate the export, select either the 'Execute in Foreground' button or the 'Schedule Jobs' button; see the following for more details regarding these two options (Fig 9.8)

Execute in Foreground

- Using this option means that the export will run in foreground (dialog) mode and will consume your GUI session until the process completes
- Due to the potential runtime this option should be used conservatively; may be suitable for very small amounts of data
- If this option is chosen and results in a TIME_OUT shortdump, run the export again using the Schedule Jobs option instead
 Schedule Jobs
- Using this option means that the export will run in background mode (a.k.a. as a background job)
- This is the recommended option for all exports except for those where the data amounts are very small

													Figure 9.8
Ехр	Export Control												
🕼 Execute in Foreground 🕑 Schedule Jobs 💣 Import Options 📎 Subset Sync Data Transform 🔒 Data									ata Exclusions				
Export ID 0006							Descri	ption			870	testing	
Create	ed On			11/23/202	20	Created By			SGE	SGEORGE			
Ref	resh 🚢			🔁 Add Co	ontainer	E Delete	Contain	er [Job Mo	nitor			
Select	Container	Data Type				Sc.Num	Тур	e	Status	Rec Ct	Changed C	Dn	Last Run Date
V	0001	CA - ORDE	ERS MASTE	R (AUFK)		<u>001</u>	Data S	nap	00	4,270	11/23/202	20	11/23/2020
	0002	HR - PERSONNEL MASTER			<u>001</u>	Data S	nap	00	1,885	12/01/202	20	12/01/2020	
	0003	HR - PAYR	OLL CLUST	ER (PCL2)		001	Data S	nap	00	106,009	12/01/202	20	12/01/2020
	0004	870 TEST	: TABLE BK	PF ONLY		<u>001</u>	Data S	nap		336,625	12/02/202	20	12/02/2020

Important note: if the Miscellaneous Config setting X_IF_ALLOW_LEGACY_OPTION is active in this system, a pop-up window will appear providing the user the choice of using the 'New' export engine that was released in the 8.5 version of Gold Client or the 'Legacy' engine from previous versions. If the setting

X_IF_ALLOW_LEGACY_OPTION is not active in this system, then this message is skipped and the 'New' engine is used by default. It is highly recommended that you click on 'New' to take full advantage of the latest export engine (Fig 9.9)

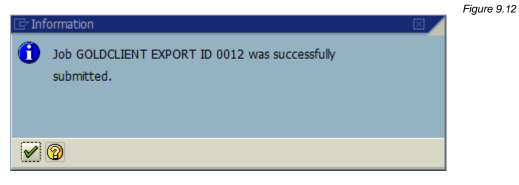


Figure 9.10

- 9. If the export was initiated using the...
 - a. Execute in Foreground option
 - i. Then this output is an example of the expected outcome and an indicator that the export process has completed (Fig 9.10)
 - ii. The user can now move on to the import process; see the section of this document titled *Import Control*
 - b. Schedule Jobs option
 - i. Then a new pop-up window appears (Fig 9.11)
 - ii. The 'Job name' field is populated with the same value that was entered in the 'Export Description' field but can be changed if needed
 - iii. The default start option is always 'Immediate' but can be scheduled for the future using the 'Date/Time' option
 - iv. If copying a large volume of data, you may want to consider selecting the 'Parallel Processing' option. This will trigger Gold Client to use multiple background jobs to export all of the data instead of just a single job. The number of jobs consumed will depend on the settings defined within Gold Client. For more information regarding the Parallel Processing settings, reference the <u>Gold Client Configuration and Utilities</u> guide.
 - v. Click the 'Accept' button to initiate the background export; the system responds with an informational message (Fig 9.12)

Gold Client Export Work	er Pro	gram		
897 8				
	/goldclier	ht/g-c-PASS_E000520160822161721_ESD_100 ht/g-c-STAT_E000520160822161721_ESD_100		
Data Type	Table	File and Path		Count
CA - TEXT	STXH	/usr/sap/trans/goldclient/g-c-E000520160822161721_STXH	_00029_ESD_100	3
CA - TEXT	STXL	/usr/sap/trans/goldclient/g-c-E000520160822161721_STXL	_00027_ESD_100	3
CA - TEXT 2	STXH	/usr/sap/trans/goldclient/g-c-E000520160822161721_STXH	_00222_ESD_100	4
CA - TEXT 2	STXL	/usr/sap/trans/goldclient/g-c-E000520160822161721_STXL	_00220_ESD_100	4
LINK - PO TO GOODS RECEIPT	EKBE	/usr/sap/trans/goldclient/g-c-E000520160822161721_EKBE	_00033_ESD_100	23
LINK - PO TO INVOICE RECEIPT	EKBE	/usr/sap/trans/goldclient/g-c-E000520160822161721_EKBE	_00034_ESD_100	23
LINK - PO TO PUR REQ	EKET	/usr/sap/trans/goldclient/g-c-E000520160822161721_EKET	_00035_ESD_100	23
LINK - PUR ORDER TO MASTER DATA	EKPO	/usr/sap/trans/goldclient/g-c-E000520160822161721_EKPO	_00038_ESD_100	23
MM - MATERIAL FORECASTING	MAPR	/usr/sap/trans/goldclient/g-c-E000520160822161721_MAPR	_00228_ESD_100	43
MM - MATERIAL FORECASTING	PRON	/usr/sap/trans/goldclient/g-c-E000520160822161721_PRON	_00232_ESD_100	17
MM - MATERIAL FORECASTING	PROP	/usr/sap/trans/goldclient/g-c-E000520160822161721_PROP	_00233_ESD_100	45
MM - MATERIAL MASTER	DBVM	/usr/sap/trans/goldclient/g-c-E000520160822161721_DBVM	_00191_ESD_100	62
MM - MATERIAL MASTER	EORD	/usr/sap/trans/goldclient/g-c-E000520160822161721_EORD	_00189_ESD_100	6
MM - MATERIAL MASTER	MAKT	/usr/sap/trans/goldclient/g-c-E000520160822161721_MAKT	_00177_ESD_100	307
MM - MATERIAL MASTER	MAPR	/usr/sap/trans/goldclient/g-c-E000520160822161721_MAPR	_00217_ESD_100	43
MM - MATERIAL MASTER	MARA	/usr/sap/trans/goldclient/g-c-E000520160822161721_MARA	_00123_ESD_100	23
MM - MATERIAL MASTER	MARC	/usr/sap/trans/goldclient/g-c-E000520160822161721_MARC	_00124_ESD_100	81
MM MATEDIAL MACTED	MARCH	lucricon/translanddiant/a c E000520160922161721 MADCU	00216 ECD 100	22

				Figure
Export Control				\boxtimes
Schedule Job				
Job anna	Califaliant	Employ Tel 0010		
Job name	Goldclient	Export Id 0012		
Start Options				7
		Parallel Processin	g 🗌	
Inmediate 🔘	Date/ Time O	Parallel Processin	g 🗀	
Date/Time				
			_	
Start date	08/29/2016	Start time	21:37:01	
A	1			
Accept X Cancel				



10. Close the informational message to return to the Export Control screen

At this point the export is running and when complete can be imported into the Target Client once done. Reference the section of this document titled *Import Control* for details. It's not necessary to monitor the export process but you may choose to do so when needed. The steps involved with monitoring the process are explained below.

 To monitor the export it is necessary to use t-code SM37. You can either reach this t-code using standard SAP navigation or use the button named 'Job Monitor' (Fig 9.13). Using this function will open SM37 (Job Overview) in a new GUI session.

										Figure 9.1	
Expo	ort Cor	ntrol									
🚱 Exe	cute in Fo	reground 🕒 Sche	dule Jobs	💣 Impo	ort Options	🏷 Subse	t Sync 🛛	Data Tr	ansform 🚽	Data Exclusions	
Expor	t ID		0006			Desc	ription		8	70 testing	
Create	ed On		11/23/2020)		Created By			9	SGEORGE	
Ref	resh 🚢		Add Cor	ntainer	E Delete	Container	🔜 Job Mo	onitor			
Select	Container	Data Type			Sc.Num	Туре	Status	Rec Ct	Changed Or	h Last Run Date	
v	0001	CA - ORDERS MAST	ER (AUFK)		<u>001</u>	Data Snap	00	4,270	11/23/2020	11/23/2020	
	0002	HR - PERSONNEL MA	STER		<u>001</u>	Data Snap	00	1,885	12/01/2020	12/01/2020	
	0003	HR - PAYROLL CLUS	TER (PCL2)		001	Data Snap	00	106,009	12/01/2020	12/01/2020	
\checkmark	0004	870 TEST: TABLE B	KPF ONLY		<u>001</u>	Data Snap	00	336,625	12/02/2020	12/02/2020	

2. Example of a Gold Client export using a single background job (Fig 9.14) and another example using the 'Parallel Processing' option where a total of 12 jobs were created (Fig 9.15). Job 'PARALLEL EXPORT FOR 509 PROJECTS' was the name provided by the user at the time of initiating the export, and then the other 11 jobs were programmatically triggered by the Gold Client program.

							Figure 9.14
JobName	Spool	Job doc	Job CreatedB	Status	Start date	Start Time	Duration(sec.)
SELECTION OF PURCHASE ORDERS			SGEORGE	Finished	08/29/2016	14:20:13	14

JobName	Spool list	Job documentation	Job CreatedBy	Status	Start date	Start Time
PARALLEL EXPORT FOR 509 PROJECTS			SGEORGE	Finished	08/22/2016	19:08:47
WORKER_000520160822210848_001			SGEORGE	Finished	08/22/2016	19:08:58
WORKER_000520160822210848_002			SGEORGE	Finished	08/22/2016	19:09:04
WORKER_000520160822210848_003			SGEORGE	Finished	08/22/2016	19:09:10
WORKER_000520160822210848_004			SGEORGE	Finished	08/22/2016	19:09:16
WORKER_000520160822210848_005			SGEORGE	Finished	08/22/2016	19:09:22
WORKER_000520160822210848_006			SGEORGE	Finished	08/22/2016	19:09:29
WORKER 000520160822210848 007	<u></u>		SGEORGE	Finished	08/22/2016	19:09:36
WORKER_000520160822210848_008	_		SGEORGE	Finished	08/22/2016	19:09:42
WORKER 000520160822210848 009			SGEORGE	Finished	08/22/2016	19:09:48
WORKER 000520160822210848 010			SGEORGE	Finished	08/22/2016	19:09:54
WORKER_000520160822210848_011			SGEORGE	Finished	08/22/2016	19:10:00
*Summary						

Figure 9.15

3. Once the background job is complete, it's possible to select the spool to see what files were specifically generated for the given export (Fig 9.16). The spool will display the Export ID, Export GUID, and Passport and Status files in the output's header. The Data Type, Table, Data File and Path, and Record Count for each data file are also visible. The data file naming convention is a concatenation of the elements listed below.

> **Gold Client directory** in which the files are stored **g-c-** = indicator that the file was generated via Gold Client **Exxxx** = Export ID number **Date and Timestamp** (formatted as YYYYMMDDHHMMSS)

Tablename (the first 8 characters only)

5-digit number = a counter that helps provide file uniqueness **System ID and client number** from which the export was executed

Figure 9.16

Export ID 0005			
Export GUID 00052016082	2155120		
Passport File Name : /usr/sap/tr	ans/gol	dclient/g-c-PASS E000520160822155120 ESD 100	
Status file Name : /usr/sap/tr	ans/gol	dclient/g-c-STAT E000520160822155120 ESD 100	
Data Type	Table	File and Path	Count
CA - TEXT	CTVU		2
	STXH	/usr/sap/trans/goldclient/g-c-E000520160822155120_STXH00029_ESD_100	
CA - TEXT	STXL	/usr/sap/trans/goldclient/g-c-E000520160822155120_STXL00027_ESD_100	
CA - TEXT 2	STXH	/usr/sap/trans/goldclient/g-c-E000520160822155120_STXH00222_ESD_100	
CA - TEXT 2	STXL	/usr/sap/trans/goldclient/g-c-E000520160822155120_STXL00220_ESD_100	
LINK - PO TO GOODS RECEIPT	EKBE	/usr/sap/trans/goldclient/g-c-E000520160822155120_EKBE00033_ESD_100	
LINK - PO TO INVOICE RECEIPT	EKBE	/usr/sap/trans/goldclient/g-c-E000520160822155120_EKBE00034_ESD_100	23
LINK - PO TO PUR REQ	EKET	/usr/sap/trans/goldclient/g-c-E000520160822155120_EKET00035_ESD_100	23
LINK - PUR ORDER TO MASTER DATA	EKPO	/usr/sap/trans/goldclient/g-c-E000520160822155120 EKP0 00038 ESD 100	23
MM - MATERIAL FORECASTING	MAPR	/usr/sap/trans/goldclient/g-c-E000520160822155120 MAPR 00228 ESD 100	43
MM - MATERIAL FORECASTING	PRON	/usr/sap/trans/goldclient/g-c-E000520160822155120 PRON 00232 ESD 100	17
MM - MATERIAL FORECASTING	PROP	/usr/sap/trans/goldclient/g-c-E000520160822155120_PROP00233_ESD_100	45
MM - MATERIAL MASTER	DBVM	/usr/sap/trans/goldclient/g-c-E000520160822155120_DBVM00191_ESD_100	62
MM - MATERIAL MASTER	EORD	/usr/sap/trans/goldclient/g-c-E000520160822155120_EORD00189_ESD_100	6
MM - MATERIAL MASTER	MAKT	/usr/sap/trans/goldclient/g-c-E000520160822155120_MAKT00177_ESD_100	307
MM - MATERIAL MASTER	MAPR	/usr/sap/trans/goldclient/g-c-E000520160822155120_MAPR00217_ESD_100	43
MM - MATERIAL MASTER	MARA	/usr/sap/trans/goldclient/g-c-E000520160822155120_MARA00123_ESD_100	23
MM - MATERIAL MASTER	MARC	/usr/sap/trans/goldclient/g-c-E000520160822155120 MARC 00124 ESD 100	81
	Lun norr		

Alternative Process

It is also possible to initiate exports from the initial Export Control screen. The key difference with this process when compared to the typical process (described above) is that **all** Containers assigned to the given Export ID are included in the export. Knowing this important detail, this method should be used with some caution to help ensure that only the desired and expected data is included in the export.

Tick the 'Select' checkbox next to an Export ID and then select the 'Execute in Foreground' or 'Schedule Jobs' button (Fig 9.17). **Note**: only one Export ID can be selected when initiating the export from this screen.

Figure 9.17

Exp	ort Con	ntrol			
🕀 Б	xecute in F	Foreground	🕒 Schedule Jobs 🛅 Adjust Date Range		
Ref	resh 📇	7	Change Create Delete Show All]	
Select	Export ID	Owner	Export Description	No. of C.	Create
	0001	SGEORGE	HUB 19003 testing	1	12/28
•	0002	SGEORGE	1H2008 time slice	8	01/07
	0003	SGEORGE	misc testing	5	01/26
	0000	SGEORGE	8.5 transformation tecting	3	02/20

Optional Features

When using Export Control to initiate data exports, multiple features are available for use when relevant and when desired. Several of these options must be used <u>prior</u> to initiating the export because they are either relevant to the export and/or import process. Below is a summary of the available options with more details in the following pages.

Import Options - Trigger Import: Allows users to choose a system-client with which to automatically import the data into once the export is complete. This autoimport process is performed via RFC. The system-clients available to the user are configured in the Gold Client utility 'Configure Auto Import RFC'; reference the <u>Gold</u> <u>Client Configuration and Utilities</u> guide for maintenance instructions.

The user also has the ability to select these available settings:

Parallel Processing on Import: This option initiates multiple background jobs which is useful when importing large volumes of data **Replace Conflicting Data**: Records that exist in the target client which match the data to be imported will first be deleted and then the data from the export files will be imported. This leads to a replacing or refreshing of the data that was in the target client originally. This option is set by default since customers typically want the latest and greatest data copied to the target client. If the user does not want to overlay existing (conflicting) data, then this setting should be deselected.

Skip Conflicting Data Check: Setting this option informs the Gold Client import program to skip the check that it typically performs to determine if data is in conflict or not. It is primarily useful when importing large volumes of data, and particularly when the data set needs to be imported as quickly as possible.

Import Options - Restrict Import: Allows users to choose one system and client that sets a restriction on where this data can be imported. This could be useful in situations where you have sensitive data that should only be imported into a particular client or, if you have data that could cause issues if imported into particular clients. If a user tries to import the data into a system and client that is different than the one specified, it will not allow the import to occur and will provide a message indicating as such.

Subset Sync: This option is used when the user needs to trigger an export of data that is connected across multiple systems. An example of this would be a Customer in an ECC system that is a Business Partner in a CRM system. The user would be able to trigger the export in one of these systems and use Subset Sync to automatically initiate the export in the connected system.

Subset Sync requires the use of RFC's and also the setup of some configuration within Gold Client. If Subset Sync is configured accordingly, the user may not need to take any specific actions at the time of initiating the export as the export in the connected system-client may occur automatically; however the user can select the Subset Sync function and override (activate or inactivate) the default settings for

their particular export (it does not change the actual config settings). For more details on using Subset Sync and defining the necessary configuration, see the <u>Gold</u> <u>Client Subset Sync User Guide</u>.

Data Transform: If the Data Type selected for the Data Snap execution is assigned a transformation rule then it will execute this data transformation automatically during the export. To see if the Data Type being executed has a transformation rule assigned to it, select the 'Data Transform' button. Reference the <u>Gold Client</u> <u>Transformation User Guide</u> for more details about configuring Gold Client to use data transformation functionality. **Note**: When a data type is configured to use a transformation rule by default, it cannot be overwritten at run time.

Data Exclusions: Provides users the flexibility to exclude data objects from their export irrespective of what is actively configured within the Data Echo Framework. The objects available for user selection are based on what has been defined in the Maintain Data Exclusions configuration table. For more information regarding this functionality, see the section titled 'Maintain Data Exclusions' located within the *Gold Client Configuration and Utilities User Guide*.

Export Dashboard: This function provides users another reporting tool in which they can monitor their in-flight exports; this is particularly useful for those exports involving large volumes of data. For more information regarding this functionality, see the section titled 'Export Dashboard' located within the <u>Gold Client</u> <u>Configuration and Utilities User Guide</u>.

Job Monitor: Selecting this button opens a new GUI session to the Job Monitor screen (t-code SM37). The display of jobs is filtered to those initiated in the week, by this user, and by only Gold Client jobs (program name = /HTG/*).

Import Options

When selecting 'Import Options' (Fig 10.0) a pop-up window will display (Fig 10.1). This window allows inputs for both the Trigger Import and Restrict Import functions. Be aware that these functions are <u>independent</u> of one another so freely use one or the other, or both, as required.

			Figure 10.0
Export Control			
Execute in Foreground Schedule Jobs	🎯 Import Options	🌮 Subset Sync	🦻 Data Transform

Use the search help function on the 'Target Destination' field to select from the available (and allowed) values. If you require destinations that are not listed, discuss with your Gold Client administrator.

Tick the 'Parallel Processing On Import' and 'Skip Conflicting Data Check' settings as needed.

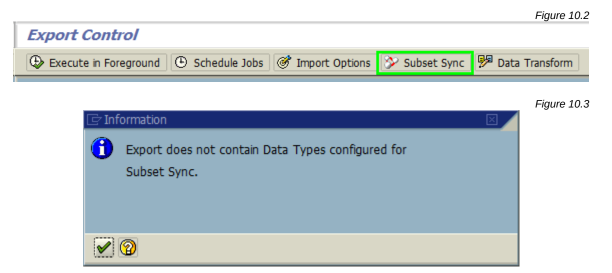
Input 'Target System ID' and 'Target Client ID' values as needed. **Note**: There is no search help function available for these fields so be sure to input the correct values.

🖙 Export Control		Figure 1
Trigger Import Target Destination Parallel Processing On Import	đ)
Replace Conflicting Data Skip Conflicting Data Check		
Restrict Import Target System ID		
Target Client ID		
🖌 Accept 🔀 Cancel		

When all inputs are complete, select the 'Accept' button.

Subset Sync

When selecting the 'Subset Sync' button (Fig 10.2) the system will respond in one of two ways depending on whether Subset Sync is configured for the selected Data Type or not. If the Data Type is not configured, an informational message is displayed indicated as such (Fig 10.3).



If the selected Data Type is configured, the window shows the details including the connected system destination and which Data Types are mapped from the source system-client to the target system-client (Fig 10.4). The 'Select' indicator is set or not based on how it is configured in the Data Echo framework, but the user is permitted to select or deselect the entries that appear in this window as needed. If selected, Subset Sync will initiate an export in the connected system, and if deselected the connected export will not be initiated. Click the 'Accept' button if changes have been made or 'Cancel' if no changes were made and the default settings are acceptable.

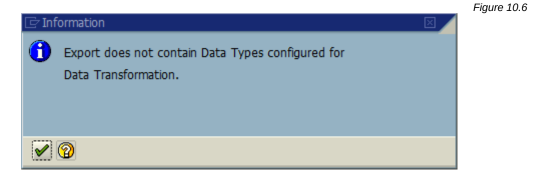
	Source Data Type CA - BUSINESS PARTNERS	Target Data Type CA - BUSINESS PARTNERS	_
	SD - SALES DOCUMENTS	CRM - SALES HEADER	

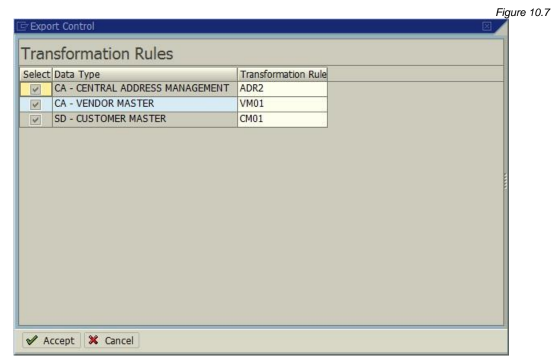
Data Transform

If the Data Type selected for the Data Snap execution is assigned a transformation rule, then it will execute this data transformation automatically during the export. To see if the Data Type being executed has a transformation rule assigned to it, select the 'Data Transform' button (Fig 10.5).

	Figure 10.5
Export Control	
🕒 Execute in Foreground 🛛 🕑 Schedule Jobs 🖉 Import Options	🦻 Data Transform

When the button is selected the system will respond in one of two ways depending on whether or not the Data Type is assigned to a transformation rule. If the Data Type is not configured, an informational message is displayed indicated as such (Fig 10.6), and if it is configured, a window shows the Data Type to Transformation Rule assignment (Fig 10.7). If the user has appropriate access, they may be permitted to override the rule assignment (for the execution of this one export).





Data Exclusions

When selecting the 'Data Exclusions' button (Fig 10.8) the system will respond with a window showing which exclusions have been configured (Fig. 10.9). The user can select one or more from the list and select the Accept button to apply these exclusions to the export they are about to initiate, or select the Cancel button to close the window and return to the Data Snap screen without applying any exclusions. The system may respond with an informational message if no exclusions are defined, or if no exclusions are relevant for the selected Data Type (Fig. 10.10).

							Figure 10.
Data Snap	- 01/12/202	1 @ 09:25:00					
Schedule Job	Show Count	📲 Save As Scenario	of Import Options	🏷 Subset Sync	炉 Data Transform	🛺 Job Monitor	ata Exclusion
							Figure 10.
🕈 Data Snaj	p - 01/12/202	21 @ 09:27:41	_		_		2
Typlusia		المرامية المرابع			Exmant.		
		or excludi	ng data t	ypes on	Export		
Select Exclu							
<u> </u>	NGE DOCS						
0	TER DATA						
0	PUTS						
-	1_PBED						
TEX.	T						
						🗹 Accept	🗙 Cance
							Eiguro 10 1



Figure 10.12

Job Monitor

When selecting the 'Job Monitor' button (Fig 10.11) the system will respond with opening the Job Overview screen (t-code SM37) in a new GUI session.

											Figure 10.11
Exp	Export Control										
Execute in Foreground 🕒 Schedule Jobs 💣 Impo				ort Options	🏷 Subse	et Sync 💡	Data Tr	ansform 🚽	Data Exclusions		
Export ID 0006					Des	cription		8	370 testing		
Create	ed On			11/23/202	0		Crea	ated By		9	GEORGE
Ref	resh 📇			🔁 Add Co	ntainer	E Delete	Container	🖵 Job Mo	onitor		
Select	Container	Data Type				Sc.Num	Туре	Status	Rec Ct	Changed O	n Last Run Date
 Image: A set of the set of the	0001	CA - ORDE	RS MASTE	r (AUFK)		<u>001</u>	Data Snap	00	4,270	11/23/2020) 11/23/2020
	0002	HR - PERSONNEL MASTER			<u>001</u>	Data Snap	00	1,885	12/01/2020) 12/01/2020	
	0003	HR - PAYR	OLL CLUST	ER (PCL2)		<u>001</u>	Data Snap	00	106,009	12/01/2020) 12/01/2020
\checkmark	0004	870 TEST:	TABLE BK	PF ONLY		<u>001</u>	Data Snap	00	336,625	12/02/2020	12/02/2020

The SM37 session will programmatically apply filters as follows (Fig 10.12):

- From date: 'today' minus 7 days
- To date: 'today'
- User name: the user's ID
- **Program name**: /HTG/*

Job Over	view							
Refresh	🄊 Rele	ase 👳	1	Spool [🌛 Job log	😍 Step 🛛	Application servers	<u>%</u> 🎟 🎙 🛱 💆
Job overview	from: to:		2016 at: 2016 at:					
Selected Selected uses	-	b names: :	* SGEOR	GE				
Scheduled Event contr ABAP progra	rolled		; ID:	-	✓ Active	✓ Finished	Canceled	

Maintenance Activities

The Export Control function has several various maintenance capabilities that may need to be leveraged on an as needed basis; see the list that follows. This section describes in detail what steps need to be executed to perform each of these functions.

- Create a new Export ID •
- Change an Export ID (the Owner or Description)
- Delete an Export ID
- Add a Container to an Export ID •
- Delete a Container from an Export ID
- Change or Display Data Selection Criteria
- Adjust Date Range
- Show All / Show My button •

Create a new Export ID

- 1. Go to t-code ZGOLD and select Export Control
- 2. Select the 'Create' button (Fig 11.0); Gold Client will create the record using the next unused Export ID and a message will display (Fig 11.1)

Export Control			Figure 1
Execute in Foreground	Schedule Jobs	Adjust Date Range	
🕄 Refresh 🔠 😽 🏏	Change Create	Delete	





3. Close the informational message and locate the Export ID (Fig 11.2)

				Figure 11	1.2
		<u> </u>			
<u>0122</u>	SGEORGE	Goldclient Export Id 0122	08/29/2016		
0000	CORODOR	100.100	 04/00/2016		

Change an Export ID

- 1. Go to t-code ZGOLD and select Export Control
- Select the 'Change' button (Fig 11.3); the Export Control screen converts to edit mode (Fig 11.4)
- 3. Change the Export ID owner and/or description as needed
- 4. Save changes when finished

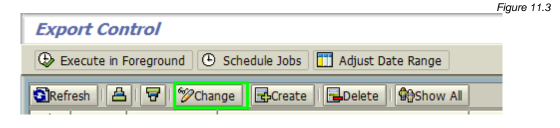


Figure 11.4

Expo	ort Con	ntrol					
🕀 Б	kecute in f	Foreground	Schedule Jobs	🛅 Adjust Date Range			
Refr	esh 🛛 🖴	7	Change Create	Delete]		
Select	Export ID	Owner	Export Description	on	No. of C	Created On	Changed On
	0001	SGEORGE	HUB 19003 test	ing	1	12/28/2015	
	0002	SGEORGE	1H2008		8	01/07/2016	
	0003	SGEORGE	misc testing		5	01/26/2016	
	0009	SGEORGE	8.5 transformation	on testing	3	02/29/2016	
	0010	SGEORGE	8 5 Logical Syste	om tecting	17	05/13/2016	

Delete an Export ID

- 1. Go to t-code ZGOLD and select Export Control
- 2. Tick the 'Select' checkbox for one or more Export ID's (Fig 11.5)
- 3. Select the 'Delete' button (Fig 11.6); the system provides a message requesting confirmation (Fig 11.7)
- Select 'OK' to continue, otherwise select 'Cancel' (Fig 11.7); if you proceeded with the deletion, the system provides a message confirming the action (Fig 11.8)

							Figure 11.5
L					_		
I	•	<u>0122</u>	SGEORGE	Goldclient Export Id 0122		08/29/2016	
F		0022	CCEORCE	100 100	1	04/00/2016	

Figure 11.6

Export Control
🕒 Execute in Foreground 🕒 Schedule Jobs 🛅 Adjust Date Range
🕄 Refresh 🛛 🖶 🦻 🎾 Change 🛛 🔂 Create 🖉 Delete 🖓 Show All

		Figure 11.7
🔄 Con	firmation	\mathbf{X}
3	Selected Export ID's will be deleted permanently. Do you want to continue ?	
V (k X Cancel	

		Figure 11.8
🖻 Error Log		
Ty Name of the column	Message Text	
	Export ID [0122] was deleted successfully.	

Add a Container to an Export ID

- 1. Go to t-code ZGOLD and select Export Control
- 2. Click on the Export ID to which you want to add one or more Containers (Fig 11.9)
- 3. To add a new Container, click the 'Add Container' button (Fig 11.10)

		Idclient Export Id 0012			8/29/2016	Figure 11.9		
Export Control						Figure 11.10		
Export ID	0033	Description		70 testing]		
Created On	01/12/2021	Created By	9	GEORGE]		
Select Container Data Type	Add Contai		Monitor Is Rec Ct Changed Or	n Last Run Date	Job Sta Estima	t Tform Subset		

- 4. Input the relevant Data Type first followed by the Scenario number (Fig 11.11)
 - a. **Tip**: Use the search help functions for these two fields to ensure that the correct values are inserted

										Figur	e 11.11
Export Control											
Execute in Foreground 🕒 Sch	edule Jobs 🛛 💣 Imp	oort Options	8 Subs	et Sync 💡	Data Tr	ansform 占	Data Exclusions	🗎 Expo	ort Dashbo	ard	
Export ID	0033		Des	cription		8	70 testing				
Created On	01/12/2021		Crea	ated By		S	SGEORGE				
🔁 Refresh 🚔 🐺 🕞 🕞 Add Container 😓 Delete Container 🔜 Job Monitor											
Select Container Data Type		Sc.Num	Туре	Status	Rec Ct	Changed Or	Last Run Date	Job Sta	Estimat	Tform	Subset
0022		000		040	0		00/00/0000				

5. Repeat steps 3 and 4 to add more Containers as needed; save changes when done

Delete a Container from an Export ID

- 1. Go to t-code ZGOLD and select Export Control
- 2. Click on the Export ID to which you want to delete one or more Containers (Fig 11.12)
- 3. To delete existing Containers, click the 'Delete Container' button (Fig 11.13)
- 4. Save changes when done

						Figure 11.12
	0005	JULUNUL	TITLE SILCE	14	07/00/2010	
l	<u>0012</u>	SGEORGE	Goldclient Export Id 0012		08/29/2016	

Figure 11.13

Export Control								
Execute in Foreground 🕓 Sci	edule Jobs 💣 Import Options 🚿	Subset Sync 🛛 🦻 Data Transform	👍 Data Exclusions 🛛 🗎 Export Dash	board				
Export ID	0033	Description	870 testing					
Created On	01/12/2021	Created By	SGEORGE					
Created On 01/12/2021 Created By SGEORGE Greated By SGEORGE SGEORGE Greated By Solonation SGEORGE Select Container Schud Container Status Select Container Status Rec Ct Changed On Last Run Date Job Sta Status Status Status Status								

Change or Display Data Selection Criteria

- 1. Go to t-code ZGOLD and select Export Control
- 2. Click on the relevant Export ID (Fig 11.14)

						Figure 11.14
Select	Export ID	Owner 💡	Export Description	No. of C	Created On	Changed On
	0006	SGEORGE	870 testing	4	11/23/2020	
	<u>0008</u>	SGEORGE	870 testing	20	12/01/2020	12/01/2020
	0000	0050005	070 L L L T	-	en los loono	en los loono

3. Click on the Scenario number that you want to display or change (Fig 11.15)

Figure 11.15											
Export Control											
🚱 Execute in Foreground 🕚 Schedule Jobs 💣 Import Options 📎 Subset Sync Data Transform 👍 Data Exclusions											
Export	t ID		0008		D	escriptio	n			870	testing
Create	ed On		12/01/2020		C	reated B	Y			SGEORGE	
Ref	resh 🚊		Add Container	E Delete	e Containe	r 🛄 J	ob Mor	nitor			
Select	Container	Data Type		Sc.Num	Туре	St	atus	Rec Ct	Changed (Dn	Last Run Date
	0001	CA - ASSET MASTER		<u>001</u>	Intelligen	t 🔿		6	12/01/202	20	12/29/2020
	0002	CA - BUSINESS PART	NERS	<u>002</u>	Intelligen	t 🔿		148	12/01/202	20	12/29/2020
	0003	CA - EQUIPMENT DA	TA	<u>003</u>	Intelligen	t 🔿		18	12/01/202	20	12/29/2020
	0004	CA - ORDERS MASTE	R (AUFK)	002 Intellige		t 🔿		250	12/01/202	20	12/29/2020
	0017	SD - CUSTOMER MAS	TER	003 Intellige		t O		34	12/01/202	20	12/29/2020
	0018	SD - SALES DOCUME	NTS	<u>004</u>	Intelligen	t O		554	12/01/202	20	12/29/2020

4. On the next screen the data selection criteria are displayed (Fig 11.16).

	Figure 11.16
Master Data Type SD - SALES DOCUMENTS S	cenario 004
Rew Field Selection Hide Field Selection	
Dynamic selections	
Sales Document: Header Data	
Created on 01/01/2014 to	06/30/2014
Sales Document 🛛 * to	

- 5. From this screen the existing criteria can be changed and/or the user can select the 'New Field Selection' button and add new fields as required (Fig 11.7).
 - a. Tip: to add new fields to the selection criteria, double-click on them

					Figure 11.17
Master Data Type SD - S	ALES DOCUMENTS Scen	ario 008			
Rew Field Selection Hide Field	Selection				
 Sales Document: Header Da Sales Document Created on Time Created by Quotation valid from Quotation valid to Document Date SD document categ. Transaction group Sales Document Type 	Dynamic selections Sales Document: Header Data Created on Sales Document	01/01/2008 191 *	to to	06/30/2008	()

6. If changes are deployed to the data selection criteria then be sure to save them. This action will prompt Gold Client to qualify the updated data selection criteria and return a record count via informational message (Fig 11.18). If no changes are made the user can simply exit back to the previous screen.

		Figure 11.18					
🔄 Information 🛛 🛛 🖉							
Scenario [008] of Datatype [SD - SALES DOCUMENTS] retrieves [213] records.							

7. Close the informational message. The user is returned to the Export Control screen. The 'Record Count' column will not reflect a change in the count unless the 'Refresh' button is selected which refreshes the entire ALV grid (Fig 11.19).

										Figure 11.
Ехро	ort Col	ntrol								
🚱 Execute in Foreground 🕒 Schedule Jobs 💣 Import Options 📎 Subset Sync 🔛 Data Transform 🔒 Data Exclusions										
Export ID 0008 Description 870 testing							870 testing			
Create	ed On		12/01/2020		(Create	ed By			SGEORGE
🔁 Refi	resh 📇		Add Container	Delete	e Containe	er [Job Mo	nitor		
Select	Container	Data Type		Sc.Num	Туре	e	Status	Rec Ct	Changed C	On Last Run Dat
	0001	CA - ASSET MASTER		001	Intelliger	nt	00	6	12/01/202	0 12/29/2020
	0002	CA - BUSINESS PART	NERS	002	Intelliger	nt	00	148	12/01/202	0 12/29/2020
	0003	CA - EQUIPMENT DA	TA	003	Intelliger	nt	00	18	12/01/202	0 12/29/2020
	0004	CA - ORDERS MASTE	R (AUFK)	002 Intellige		nt	000	250	12/01/202	0 12/29/2020
	0017	SD - CUSTOMER MAS	TER	003	Intelliger	nt		34	12/01/202	0 12/29/2020
	0018	SD - SALES DOCUME	NTS	<u>004</u>	Intelliger	nt	000	554	12/01/202	12/29/2020
61 © 2003-2019 Olik Applytics (ISB) Ltd										

© 2003-2019 Qlik Analytics (ISR) Ltd.

Adjust Date Range

The purpose of this function is to modify the date range that may be used on some Scenarios. To help explain how this function can be utilized, here is a real-world example:

A user creates a Scenario using the data selection criteria consisting of a Created On date range for materials (via table-field MARA-ERSDA). The export of this data needs to be performed on a periodic basis and therefore must use a dynamic date range of 'today' minus 7 days since the export will run weekly. In this manner, when the export for this Scenario is executed it will always look at **today's date** and look back in 7 days. Without this adjustment, the Scenario's data selection criteria remains static and so running the export every week is essentially meaningless as it would export the same data set over and over.

To utilize this function, perform the following steps.

- 1. Go to t-code ZGOLD and select Export Control
- 2. Click on the one or more Export IDs that contain the Scenarios which need to have their dates adjusted (Fig 11.20)

						Figure 11.20
				_		
•	<u>0122</u>	SGEORGE	Goldclient Export Id 0122		08/29/2016	
	0022	CCEODCE	100 100	- 1	04/00/2016	

- 3. Click the 'Adjust Date Range' button (Fig 11.21); the Date Range Utility screen displays (Fig 11.22)
 - a. The processing option defaults to 'Summary Report' which is basically running the program in simulation or test mode; this selection needs to be updated to 'Update Database' when ready for actual update execution
 - b. The 'Export ID' values are copied to this field from the selections made in step 2
 - c. The 'Start Date' value is defaulted to today's date
 - d. Radio buttons are available to determine the historical date range that should be used (7 days, 30, 90, or nn). The 'Calculated Date Range' is then updated based on the chosen settings so that the user can determine if it is accurate or not.

Export Control					
🕒 Execute in Foreground 🕒 Schedule Jobs 🛅 Adjust	Date Range				

Figure	11 2	>>
riguie	11.4	

Date Range Utility				
🕀 Execute 🔠 Maintain Scenario Var	iables			
Processing Options Summary Report Update Database 				
Selection Criteria Export ID	21	to		•
Action to Date Range Start Date © Last 7 days O Last 30 days O Last 90 days O Last nn days	08/30/2016			
Calculated Date Range	08/23/2016	to	08/30/2016	

- Make changes to any inputs as needed and then select the 'Execute' button

 An output is provided as seen in this example (Fig 11.23); the output
 is the same no matter which processing option is used except that the
 report header will indicate either 'Summary Report' or 'Update
- Database' 5. Exit back to the main Export Control screen. Select the relevant Export ID and then the various Scenarios if you wish to display the updated data selection criteria.

								Figure 11
Date	Range	Utility						
3 2	388		-					
	Mode: ID read:	Summary Report						
• • • •		Data Type	Sc.Num	Seq. Nbr.	Curr FROM	Curr TO	New FROM	New TO
• • • •	Container		Sc.Num			Curr TO 12/31/2009	New FROM 08/23/2016	New TO 08/30/2016
Exp ID	Container 0002	Data Type		2	Curr FROM	10 10 10 10 10 10 10 10 10 10 10 10 10 1		
Exp ID	Container 0002 0003	Data Type CA - ASSET MASTER	008	2	Curr FROM 04/07/2007	12/31/2009	08/23/2016	08/30/2016
Exp ID	Container 0002 0003 0004	Data Type CA - ASSET MASTER CA - BUSINESS PARTNERS	008	2 1 2	Curr FROM 04/07/2007 04/07/2007	12/31/2009 07/31/2007	08/23/2016 08/23/2016	08/30/2016 08/30/2016
Exp ID	Container 0002 0003 0004 0005	Data Type CA - ASSET MASTER CA - BUSINESS PARTNERS CA - EQUIPMENT DATA	008 003 004	2 1 2 1	Curr FROM 04/07/2007 04/07/2007 04/07/2007	12/31/2009 07/31/2007 12/31/2009	08/23/2016 08/23/2016 08/23/2016	08/30/2016 08/30/2016 08/30/2016

Show All / Show My button

This button is used to simply convert the main Export Control screen between displaying only the user's Export ID's or displaying all Export ID's. The default setting is 'Show My' so that the user only sees their own. Selecting the 'Show All' button would then display all records (Fig 11.24).

There is no issue for a user to see his/her own, but the ability to see all others is potentially sensitive, especially if the user also has the ability to edit or even delete Export ID's.

						Figure 11.2
Expo	ort Con	ntrol				
⊕ Б	kecute in F	oreground) Schedule Jobs [🎹 Adjust Date Range			
Refr	esh 🖴	🛛 🗑 🖉 Cha	nge 🛛 🔂 Create 🖉 🔂 Delete 🕅 🏟 Show All	1		
Select	Export ID	Owner ,	Export Description	No. of C	Created On	Changed On
	0003	SGEORGE	Functional Location obj status testing	1	04/11/2016	
	0005	SGEORGE	Time slice	14	07/06/2016	
	0012	SGEORGE	Goldclient Export Id 0012		08/29/2016	

Import Control

There are two ways to initiate imports in Gold Client; one way is a manual process and the other way is to use the auto-import feature available within Data Snap and Export Control. All manual imports are initiated solely from Import Control.

As most data controls exist on the export side, the import functionality is designed to simply import data into the database from the Gold Client files that were written during the export process.

The Import Control function manages the import of data into the target client in which it is being executed. In other words, a user cannot initiate an import in client 'A' and have data be imported into client 'B'; the data will be imported only into client 'A'; however Gold Client allows for multiple imports. This means that the import could be executed into the same (target) client multiple times or into various target clients.

Important: The Import Control function is not available in your production system to eliminate the risk of importing into production as there are programmatic safeguards in place. This button is not available on the main Gold Client screen, nor can it be executed directly via SA38/SE38.

The following sections of this document lead off with some important and meaningful details about using Import Control, followed by its various reporting capabilities, then a section that covers the detailed steps for performing the typical import process, and finally, a section for additional (optional) features that are available to the user.

Important Details

This section provides some important details so that the user gets to know and understand the nuances of working within the Import Control function.

The initial Import Control screen contains some filters that can be used when needed; they include: File creation date, User who ran Export, and the Export ID. The default file path shows to which directory the Gold Client files are written but since this is a static location, it is just informational. The File creation date value always defaults to today's date minus 30 days, and the User value always defaults to the user's logon ID.

Tip: When changing or applying filters, use the 'Enter' icon (or select Enter on your keyboard) to force a refresh of the entries displayed in the ALV grid

There are three screens within Import Control. The initial or main screen provides a list of data exports which display the following details in the ALV grid: Export ID, Owner, Source System, Source Client, Export Description, Created On, and Create Time. If a user clicks on an Export ID number, a details screen displays the following information in the ALV grid: Container number, Data Type, Export Status, Collection Count, and Create Time. If a user clicks on an Export licks on an Export ID number, the final screen displays the following in the ALV grid: Data Type, Export Status, Collection Count, and Create Time.

It's possible to initiate an import from all three of the screens within Import Control; however it is best practice to do so from either the **initial screen** (which lists the records by Export ID), or from the **details screen** (which lists the records by Container). The reason for not importing data using the **final screen** (which lists the records by Data Type) is because selectively picking which Data Types to import could easily lead to data integrity issues.

Once the import is initiated the user will be presented with an important option regarding conflicting data (Fig 12.0.0), and details about these options are listed here:

• **Replace Conflicting Data**: If records that exist in the target client match what is to be imported and the user wants to overlay this data, the Replace Duplicate Records setting should be selected.

When selected, the import program deletes the records from the respective tables (corresponding to those records which are about to be imported) and then the data records from the files will be imported. This results in a refreshing of any data that was in the target client originally.

It is important to note that the Replace Duplicate Records option is selected by default since customers typically want the latest and greatest data.

Using this option can introduce risk to the data in the target client. Ensure that adequate communication between the business teams occurs before importing data into a target client already containing data.

• **Skip Conflicting Data**: If records that exist in the target client match what is to be imported and the user does not want to overlay this data, the Skip Conflicting setting should be selected.

Be mindful that using the Skip Conflicting Data option may not always lead to the highest levels of data integrity because what may occur is a blending of data from the source system and whatever data already exists within the target.

Tip: It's important to understand that when importing data there are only two outcomes possible: (1) data that does not already exist will be appended, and (2) data that already exists will be replaced (deleted and re-inserted). At no time does an import process **delete data outright**.

				Figure 12.0.0
🔄 Import Control				×
Conflicting Data Options				
Replace Conflicting Data Skip Conflicting Data	•			
			🖌 Accept	Cancel

This section provides details surrounding some potentially important reports that a user may choose to execute. From a pragmatic perspective, most users would run these reports <u>prior</u> to initiating the data import but as long as the relevant Gold Client data files have not been deleted, the reports can be executed after the data has been imported as well. Of the three reports, the Conflicting Data Report is likely the most important. Because users may want to execute these reports <u>before</u> importing data, this content is shared first followed by the section titled *Import Control - Initiating an Import*.

There are three reports available and an overview of each follows. Instructions on how to execute these reports are available on the subsequent pages.

Data Detail Report: This report reads the data files and provides an output consisting of the details below. This report only displays the data for just the header table of the Data Type. For example, for Data Type SD - SALES DOCUMENTS the report would display the details for table VBAK (but not VBAP, VBUK, etc.), and for MM - MATERIAL MASTER it would display the details for only table MARA.

- Data Type
- Table Name
- File
- Records stored in the file
 - Data displayed is limited to just the key fields for that table

Summary: This report may be useful for when a user wants to see some or all of the various data objects that were collected during the export process.

Sizing Report: This report reads the data files and provides an output consisting of the details below. Additionally, the user can click on the file to display what data is stored within it.

- Table Name
- Record Count
- Table Width
- Size
- Data Type
- File

Something to keep in mind is that this report only provides the size of the data that was <u>exported</u>. Some of this data may already exist within the target client and so the database will not increase because of this fact (the existing data will be replaced or ignored). Only those records newly appended will cause an increase.

Summary: This report may be useful for when a user wants to understand the volume of data (number of records) that was collected during the export process and the total space that could be (potentially) consumed in the target database if this data was to be imported.

Conflicting Data Report: This report reads the data files and provides an output consisting of the details below. The output of this report is going to mirror that of the Data Detail Report but there is one important difference: the Data Detail Report

displays all records from the data files whereas the Conflicting Data Report shows <u>onlythoserecords</u> from the data files AND which already exist in the target client. In other words, **running this report is like executing the import in simulation mode** so that the user understands what data they are about to import already exists in the target client and therefore has the potential to be overwritten.

- Data Type
- Table Name
- File
- Records stored in the file
 - Data displayed is limited to just the key fields for that table

Summary: This report may be useful for when a user wants to see some or all of the various data objects that were collected during the export process.

To run the various reports, follow the steps below.

Note: These steps show how to run the reports from the main Import Control screen but it's possible to run them from either of the detailed screens within Import Control as well. See the subsequent section for more details.

- 1. Go to t-code ZGOLD and select Import Control
- 2. Tick the 'Select' checkbox next to one or more Export ID's (Fig 12.0)

										Figure 12.0
Import Con	trol									
File creation date		2	08/01/20	16 to	3					
User who ran Exp	t		SGEORGE	to	4					
Export ID				to	\$					
Default File / Jth			/usr/sap/ti	ans/goldclient/						
SRefre 6			Report 🗐	Execute in Foreground	Schedule Job	C)	Export ID Adji	ust 🛛 🔂	elete Files	Maintain User Exits
Select Export ID	Owner	Source	Source	Export Description	- COL		Created On	Cre. Time		
0010	SGEORGE	EST	800	8.5 Logical System testing			08/29/2016	21:54:40	1	
✓ <u>1906</u>	SGEORGE	EST	800	Selection of purchase orde	rs		08/29/2016	16:20:13		
<u>1905</u>	SGEORGE	EST	800	Sample of Purchase Orders			08/29/2016	16:18:20		
1880	SGEORGE	EST	800	A - CONNECTOR1880		1	08/24/2016	22.01.26		

3. Select the 'Report' button which displays a menu of the three reports available (Fig 12.1)

							Figure 12	2.1
Refi	resh 🛛 📇		B	Report 🖹	Execute in	Foreground	production of the second secon	ιE
Select	Export ID	Owner	Sou	Data Detail I	Report			(
	0010	SGEORGE	E	 Sizing Repor	+	t esting		C
~	1906	SGEORGE	E			e order	5	C
	1905	SGEORGE	E	Conflicting D	ata Report	Orders		C
П	1880	SGEORGE	E	ST 800	A - CONNECT	OR1880		C

4. Click on the respective report that you want to run

a. Data Detail Report

- i. This report runs in foreground and provides an output; here is an example of that output (Fig 12.2)
- ii. This information is stored by file and may be several pages long so, scroll through as needed or use the binoculars to perform a search
 - 1. **Tip**: consider searching by table name

iii. Exit back to the Import Control screen to run other reports

Figure 12.2

Go	ld	Client Data Detail	Rep	ort										
Q	1	5 🛛 🖓 🖉 🖽		•	2									
	_			_	_			_				_		
Data	a Ty	ype	1	[abl	e Nar	ne		File	2					
co -	- co	OSTING (COKP)		COKP				a-c-	-E0005	2016082	221084	18 C	OKÞ	00100 ESD 100
								3.0						
				_	_				_		_			
С1.	Le	Object number	Year	r VT	Vsn	Cost Elem.	CO subkey		BTran	Tr.Prt	TPBA	D/C	TCurr	
100	0	PR00000216	1996	5 1	0	417000			RKP1			D	EUR	
100	0	PR00000674	2001	L 1	0	476500			RKP1			D	EUR	
100	0	PR00000674	2001	ι 1	0	473000			RKP1			D	EUR	
100	0	PR00000674	2001	L 1	0	472000			RKP1			D	EUR	
100	0	PR00000656	2001	1	0	621030			RKP1			D	USD	
100	0	PR00000655	2001	1	0	610070			RKP1			D	USD	
100	0	PR00000674	2002	2 1	0	476500			RKP1			D	EUR	
100	0	PR00000674	2002	2 1	0	473000			RKP1			D	EUR	
100	0	PR00000674	2002	2 1	0	472000			RKP1			D	EUR	
100	0	PR00000674	2001	1	0	477300			RKP1			D	EUR	
100	n	PP0000674	2001	1	n	477200			01/01			n	GITH	

b. Sizing Report

- i. This report runs in foreground and provides an output; here is an example of that output (Fig 12.3)
- ii. Selecting one of the files takes the user to another screen that displays the data stored to that file (Fig 12.4)
- iii. Exit back to the Import Control screen to run other reports

Figure 12.3

Gold Clie	ent Sizi	ng Repo	rt			
						_
3 4 7	60 60	80 2	1 %11 -		B	
Table Name	Rec Ct	Tab Width 2	No. of bytes	Data Type	Physical file path	
	42,890		14,753,190			
COKP	178	484	86,152	CO - COSTING (COKP)	0-c-E000520160822210848 COKP 00100 ES	D
COKP	500	484	242,000	CO - COSTING (COKP)	a-c-E000520160822210848 COKP 00103 ES	D
COKP	226	484	109,384	CO - COSTING (COKP)	0-c-E000520160822210848 COKP 00104 ES	D
COKP	11	484	5,324	CO - COSTING (COKP)	g-c-E000520160822210848 COKP 00105 ES	D
COKS	19	426	8,094	CO - COSTING (COKS)	g-c-E000520160822210848 COKS 00109 ES	D
COKS	25	426	10,650	CO - COSTING (COKS)	a-c-E000520160822210848 COKS 00115 ES	D
JEST	1,165	68	79,220	PS - PROJECT DEFINITIONS	g-c-E000520160822210848 JEST 00018 ESI	2
JSTO	509	80	40,720	PS - PROJECT DEFINITIONS	g-c-E000520160822210848 JSTO 00017 ES	5
ONR00	509	50	25,450	PS - PROJECT DEFINITIONS	g-c-E000520160822210848 ONR00 00016 ES	D
ONRPD	509	66	33,594	PS - PROJECT DEFINITIONS	a-c-E000520160822210848 ONRPD 00015 ES	D
PROJ	509	1,362	693,258	PS - PROJECT DEFINITIONS	g-c-E000520160822210848 PROJ 00001 ES	2
PROJS	33	1,306	43,098	PS - PROJECT DEFINITIONS	g-c-E000520160822210848 PROJS 00014 ESI	2
TCNIF	1	162	162	PS - PROJECT DEFINITIONS	g-c-E000520160822210848 TCNIF 00004 ESE	1
VSPROJ_CN	83	1,406	116,698	PS - PROJECT DEFINITIONS	a-c-E000520160822210848 VSPROJ C 00002 ES	0
JEST	13,463	68	915,484	PS - WBS ELEMENTS	g-c-E000520160822210848 JEST 00078 ESI	2
JSTO	3,895	80	311,600	PS - WBS ELEMENTS	g-c-E000520160822210848 JSTO 00077 ES	5
MICT	66	040	63.040	DC MOC ELEMENTE		-

Figure 12.4

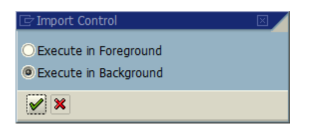
Gold Client Sizing Report

Cli	Purch.Doc.	Item	S T	Mat_	Material Doc.	Iten	n H	Mv.	Posting Date	Quantity	Quantity in OPUn	Amount in LC	Amount
8	4500006784	10	8		80005341	1	L		07/06/1999	80.000	0.000		
800	4500006783	10	8		80005340	1	L		07/06/1999	331.000	0.000		
800	4500006782	10	8		80005339	1	L		07/06/1999	271.000	0.000		
800	4500006781	10	8		80005338	1	L	1	07/06/1999	225.000	0.000		
800	4500006780	10	8		80005337	1	L	1	07/06/1999	376.000	0.000		
800	4500006787	10	8	1. A	80005344	1	L		07/06/1999	70.000	0.000	÷	2
800	4500006786	10	8		80005343	i	L	1	07/06/1999	57.000	0.000	1	
800	4500006785	10	8		80005342	1	L	1	07/06/1999	48.000	0.000		

c. Conflicting Data Report

- i. This report can be run in foreground or background (Fig 12.5)
 - 1. The default and recommended setting is to use the background option but for small amounts of data the foreground option is probably okay; foreground execution results in displaying the output automatically; this output displays conflicts (Fig 12.7) and this output does not (12.7.1).
 - 2. This information is stored by file and may be several pages long so scroll through as needed or use the binoculars to perform a search
 - 3. Exit back to the Import Control screen to run other reports

Figure 12.5



- ii. Select the background option to initiate the report as a background job; the system responds with a message noting that the job was started (Fig 12.6).
- Tip: Open t-code SM37 to view this job
 Once the job completes, the spool request should contain the report's output; this output displays conflicts (Fig 12.7) and this output does not (12.7.1)
 - 1. This information is stored by file and may be several pages long so scroll through as needed or use the binoculars to perform a search

Figure 12.6

🗁 Information [\times
Job AU_CDR_SGEORGE_20160831_161913 was successfully submitted.	

Gold Client Conflict Data	Report		
3 4 7 7 5 1 1 1 4	. ▼ 🙎		
	1		•
Data Type	Table Name	File	F
CA - BUSINESS PARTNERS	BUT000	g-c-E186420160823201756_BUT00000001_EST_800	
		·	
C1. Partner			
100 633 100 3187			
100 3213 100 3214			
100 3216			
100 3217 100 3218			
100 3219 100 3221			h
100 3222			
100 3223 100 3272			
100 3274			
100 3275			
	1		
Data Type	Table Name	File	
CA - CENTRAL ADDRESS MANAGEMENT	ADRC	g-c-E186420160823201756_ADRC00072_EST_800	
	1	<u> </u>	•

Figure 12.7.1

Gold Client Conflict Data R	Gold Client Conflict Data Report										
3 4 7 7 5 7 11 •											
	I										
Data Type	Table Name	File V									
CA - BUSINESS PARTNERS	BUT000	g-c-E186420160823201756_BUT00000001_EST_800									
Cl. Partner											
Data Type	Table Name	File									
CA - CENTRAL ADDRESS MANAGEMENT	ADRC	g-c-E186420160823201756_ADRC00072_EST_800									
Cl. Addr. no. from Versio No Data											

Report Execution - Alternative Methods

All three of these reports can be executed from the various Import Control screens and not just from the initial screen.

• If you want to run the reports at a more detailed level (using the Container instead of the Export ID), then click on the Export ID (Fig 12.8)

	2										Figure 12.8
Import Con	trol										
					_		_				
File creation date		2	08/01/201	6 to		÷					
User who ran Expo	ort		SGEORGE	to		\$					
Export ID				to		\$					
Default File Path			/usr/sap/tr	ans/goldclient/							
Refresh 🛛 🐣	7		Report 🗐	Execute in Foregr	ound	Schedule Job	C	SExport ID Adj	ust 🔂 De	elete Files	Maintain User Exits
Select Export ID	Owner	Source	Source	Export Description				Created On	Cre. Time		
0010	SGEORGE	EST	800	8.5 Logical System te	esting			08/29/2016	21:54:40	÷.	
✓ <u>1906</u>	SGEORGE	EST	800	Selection of purchase	e orde	rs		08/29/2016	16:20:13		
<u>1905</u>	SGEORGE	EST	800	Sample of Purchase (Orders			08/29/2016	16:18:20		
1000	SGEORGE	FST	800	A - CONNECTOR1880	1			08/24/2016	22.01.26		

• From the next screen that displays you can select the 'Report' button and choose which report to execute (Fig 12.9)

Import Control						Figure 12.9
Import control						
Export ID	1906	Descrip			Selection of pure	chase orders
Source System	EST	Source	Client	8	300	
Created On	08/29/2016	Create	d By	9	GEORGE	
🕄 Refresh 🛛 🖶	Report 1	Execu	te in Foregro	ound	DSchedule Job	Job Monitor
Select Container Data Type			Export Sta	Col. Ct.	Cre. Time	
0001 MM - PURCHA	SING DOCUMENTS			10	16:20:13	

 $\circ~$ If you want to run the reports at even more of a detailed level (not using the Container but one or more Data Types), then click on the Container (Fig 12.10)

Import Control					Figure 12.10
Export ID	1906	Description	1	Selection of purc	hase orders
Source System	EST	Source Client	1	800	
Created On	08/29/2016	Created By		SGEORGE	
🕄 Refresh 📇 😽 🔜	Report 🗈 🛛 🕀	Execute in Foregrou		DSchedule Job	Job Monitor
Select Container Data Type		Export Sta	Col. Ct.	Cre. Time	- COL
0001 MM - PURCHA	SING DOCUMENTS		10	16:20:13	

 From the next screen that displays, select the relevant Data Types that should be included and then select the 'Report' button and choose which report to execute (Fig 12.11)

					Figure 12
Im	port Control				
_					
Re	fresh 🛛 🛱 📳 🖪 🖪 Report 🗈	Execute	in Foregr	ound 🛛 🕒 S	chedule Job
Selec	t Data Type	Export Sta	Col. Ct.	Cre. Time	
	CA - CHANGE DOCUMENTS		12	16:20:13	
	CA - CONDITIONS (KONV)	0	8	16:20:13	
	CA - OUTPUT STATUS	0	18	16:20:13	
	FI - FINANCE DOCUMENTS	0	8	16:20:13	
	LINK - MATL DOC TO TRANSF ORDERS	0	24	16:20:13	
	LINK - PO TO DELIVERY (EKBE)		8	16:20:13	
	LINK - PO TO GOODS ISSUE	0	8	16:20:13	
	LINK - PO TO GOODS RECEIPT	•	8	16:20:13	
	LINK - PO TO PUR REQ	0	10	16:20:13	
	LINK - PUR ORDER TO MASTER DATA		10	16:20:13	
	MM - MATERIAL DOCUMENTS		16	16:20:13	
	MM - PURCHASING DOCUMENTS		10	16:20:13	
	SD - DELIVERIES FROM PO	•	8	16:20:13	

Important Note: When running these reports, it is possible that the message below will be received (Fig 12.12). This means that the scope of data selected for the report is too large. The recommendation here is to run the reports by drilling down to the Import Control screen where the Data Types are listed and to run the report as this level by specifically choosing which Data Types need to be in scope.

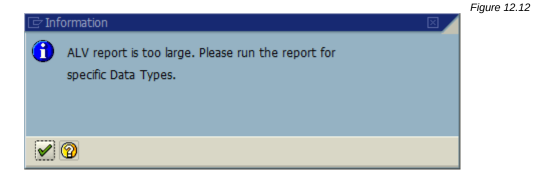


Figure 13.0

Initiating an Import

This section provides the details for performing the typical process of initiating a data import. In addition to the reporting capabilities covered in the previous section, Import Control also has some features that can be used when needed, but they are not directly connected to the import process. These functions are listed in the section of this document titled *Import Control - Optional Features*.

To initiate an import from the initial Import Control screen, follow these steps:

- 1. Go to t-code ZGOLD and select Import Control
- 2. Tick the 'Select' checkbox next to an Export ID (Fig 13.0)
 - a. **Note**: It's possible to select more than one Export ID but this would be atypical

					l igalo role
Imp	ort Cor	ntrol			
	_		_	_	
File cre	ation date		2	08/01/20	16 to 🔗
User w	ho ran Ex <mark>r</mark>	,t		SGEORGE	to 🗢
Export	ID 💋				to 🗢
Default	File / Jth			/usr/sap/tr	rans/goldclient/
Ref				Report 🗐 🛛	Execute in Foreground Schedule Job Export ID Adjust Export ID Adjust
Select	Export ID	Owner	Source	Source	Export Description Created On Cre. Time
	0010	SGEORGE	EST	800	8.5 Logical System testing 08/29/2016 21:54:40
~	<u>1906</u>	SGEORGE	EST	800	Selection of purchase orders 08/29/2016 16:20:13
	1905	SGEORGE	EST	800	Sample of Purchase Orders 08/29/2016 16:18:20

3. Select a processing method with which to initiate the import process, either 'Execute in Foreground' or 'Schedule Job'; see below for more details regarding these two options (Fig 13.1)

Execute in Foreground

- Using this option means that the import will run in foreground (dialog) mode and will consume your GUI session until the process completes
- Due to the potential runtime this option should be used conservatively; may be suitable for very small amounts of data
- If this option is chosen and results in a TIME_OUT shortdump, run the import again using the Schedule Jobs option instead

Schedule Jobs

- Using this option means that the import will run in background mode (a.k.a. as a background job)
- This is the recommended option for all imports except for those where the data amounts are very small

Eiguro 12 1

						rigule 13.
Import Control						
		_				
File creation date	2 08/01/2016	to	<u></u>			
User who ran Export	SGEORGE	to	5			
Export ID		to	\$			
Default File Path	/usr/sap/trans/gold	lclient/				
🕄 Refresh 🔒 😽 🛃	Report 🖹 🕀Exe	cute in Foregroun	d 🕒 Schedule Job	🕄 Export ID Adjust	Delete Files	Maintain User Exits
Select Export ID Owner	Source Source Export	Description		Created On Cre.	Time	

a. Select the 'Execute in Foreground' button

- A pop-up window appears containing the Conflicting Data Options (Fig 13.2); leave the setting as defaulted or choose 'Skip Conflicting Data'
 - 1. **Tip**: Consider selecting the 'Skip Conflicting Data Check' option when importing large volumes of data and you want the program to skip this check during the process
- ii. Click 'Accept'. The program provides an output showing the results of the import (Fig 13.3).
- iii. Exit back to the previous screen to return to Import Control

b. Select the 'Schedule Job' button

- i. A pop-up window appears containing the Conflicting Data Options (Fig 13.2); leave the setting as defaulted or choose 'Skip Conflicting Data'
 - 1. **Tip**: Consider selecting the 'Skip Conflicting Data Check' option when importing large volumes of data and you want the program to skip this check during the process
- ii. Click 'Accept'. Another pop-up window appears (Fig 13.4).
- iii. Enter a value in the 'Job name' field
 - 1. The default start option is always 'Immediate' but can be scheduled for the future using the 'Date/Time' option
 - 2. If copying a large volume of data, you may want to consider selecting the 'Parallel Processing' option. This will trigger Gold Client to use multiple background jobs to import all of the data instead of just a single job. The number of jobs consumed will depend on the settings defined within Gold Client. For more information regarding the Parallel Processing settings, reference the <u>Gold Client Configuration and Utilities</u> guide.
- iv. Click the 'Accept' button to initiate the background import; the system responds with an informational message (Fig 13.5)
- v. Exit back to the previous screen to return to Import Control

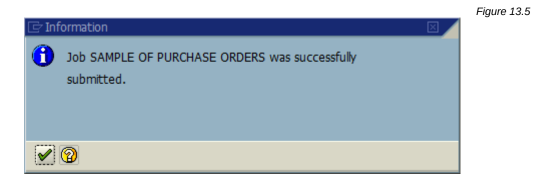
				Figure 13.2
🔄 Import Control				×
Conflicting Data Options				
Replace Conflicting Data	۲			
Skip Conflicting Data	0			
			r	
			🖌 Accept	Cancel

Figure 13.3

Go	ld Clier	nt Imp	ort			
Statu	s Tot Recs	Recs Imp	Data Type	Table Name	Message	File and Path
0	1,165		PS - PROJECT DEFINITIONS			/usr/sap/trans/goldclient/g-c-E000520160822210848_JEST00018_ES
•	509	509	PS - PROJECT DEFINITIONS	JSTO	Import Data Successfully	/usr/sap/trans/goldclient/g-c-E000520160822210848_JSTO00017_E
	509	509	PS - PROJECT DEFINITIONS	ONR00	Import Data Successfully	/usr/sap/trans/goldclient/g-c-E000520160822210848_ONR0000016_E
	509	509	PS - PROJECT DEFINITIONS	ONRPD	Import Data Successfully	/usr/sap/trans/goldclient/g-c-E000520160822210848_ONRPD00015_E
0	509	509	PS - PROJECT DEFINITIONS	PROJ	Import Data Successfully	/usr/sap/trans/goldclient/g-c-E000520160822210848_PROJ00001_E
	33	33	PS - PROJECT DEFINITIONS	PROJS	Import Data Successfully	/usr/sap/trans/goldclient/g-c-E000520160822210848_PROJS00014_E
	1	1	PS - PROJECT DEFINITIONS	TCNIF	Import Data Successfully	/usr/sap/trans/goldclient/g-c-E000520160822210848_TCNIF00004_E9
	83	83	PS - PROJECT DEFINITIONS	VSPROJ_CN	Import Data Successfully	/usr/sap/trans/goldclient/g-c-E000520160822210848_VSPROJ_C_00002_E

Figure	13.4

🖻 Import Control			
Schedule Job			
Job name			
Chart Options /			
Start Options	Data / Times	Parallel Processing	
Immediate 🔘	Date/Time	Parallel Processing	
Date/Time			
Start date	08/31/2016	Start time 19:12:49	
🖌 Accept 🛛 🗙 Cancel			



At this point the import is running in background. It's not necessary to monitor the import process but you may choose to do so when needed. The steps involved with monitoring the process are explained below.

 To monitor the export it is necessary to use t-code SM37. You can either reach this t-code using standard SAP navigation or use the button named 'Job Monitor' but only when displaying the details Import Control screen (Fig 13.6). Using this function will open SM37 (Job Overview) in a new GUI session.

						Figure 13.6
Import Control						
Export ID	0012	Description		Goldclient Exp	ort Id 0012	
Source System	ESD	Source Client	ent 100			
Created On	08/29/2016	Created By		SGEORGE		
🕄 Refresh	Report 🗃 🕀	execute in Foregro		Schedule Job	Job Monitor	
Select Container Data Type		Export Sta	Col. Ct.	Cre. Time		
0002 FI - FINANCE		15	23:47:03			
0005 MM - PURCHA	SING DOCUMENTS		10	23:47:03		

2. Example of a Gold Client import using a single background job (Fig 13.7)

Note: The 8.5 version (using the new export engine) no longer uses the same logic that was used in previous versions to determine the number of parallel background jobs.

							Figure 13.7
JobName	Spool	Job doc	Job CreatedB	Status	Start date	Start Time	Duration(sec.)
SELECTION OF PURCHASE ORDERS	<u>s</u>		SGEORGE	Finished	08/29/2016	14:20:13	14

 Once the background job is complete, it's possible to select the spool to see what data was imported and whether it was successful or not. The spool will display the Total Records, Records Imported, Data Type, Table name, Message, and File and Path (Fig 13.8).

Figure 13.8

Graphical display of spool request 302317 in system EST

🛐 🗳 🛱 🖉 🖉 🕼 🖉 🗶 💽 Settings... 🗞 Graphical 🐼 Graphic Without Structure Information 🗞 Raw 🖧 Hex | 🗟

Status	Tot Recs	Recs Im	Dat	a Type	Table Name	Message	e		File and Path
05B0	18	1	CA	- BUSINESS PARTNERS	BP001	Import	Data	Successfully	/usr/sap/trans/goldclient/g-c-E
05B0	66	6	5 CA	- BUSINESS PARTNERS	BUT000	Import	Data	Successfully	/usr/sap/trans/goldclient/g-c-E
05B0	55	5	CA	- BUSINESS PARTNERS	BUT020	Import	Data	Successfully	/usr/sap/trans/goldclient/g-c-E0
@5B@	55	5	5 LIN	K - BUS PARTNER TO ADDRESS	BUT020	Import	Data	Successfully	/usr/sap/trans/goldclient/g-c-E0
@5B@	54	5	CA	- BUSINESS PARTNERS	BUT021_FS	Import	Data	Successfully	/usr/sap/trans/goldclient/g-c-E0
05B0	13	1:	CA	- BUSINESS PARTNERS	BUTOBK	Import	Data	Successfully	/usr/sap/trans/goldclient/g-c-E0
@5B@	53	5	CA	- BUSINESS PARTNERS	BUT100	Import	Data	Successfully	/usr/sap/trans/goldclient/g-c-E0
@5B@	8	1	CA	- BUSINESS PARTNERS	CVI_CUST_LINK	Import	Data	Successfully	/usr/sap/trans/goldclient/g-c-E0
05B0	1		CA	- BUSINESS PARTNERS	CVI_VEND_LINK	Import	Data	Successfully	/usr/sap/trans/goldclient/g-c-E0
05B0	1		CA	- BUSINESS PARTNERS	DFKKBPTAXNUM	Import	Data	Successfully	/usr/sap/trans/goldclient/g-c-E0
05B0	4		CA	- CENTRAL ADDRESS MANAGEMENT	ADR2	Import	Data	Successfully	/usr/sap/trans/goldclient/g-c-E0
@5B@	21	2:	CA	- CENTRAL ADDRESS MANAGEMENT	ADR6	Import	Data	Successfully	/usr/sap/trans/goldclient/g-c-E0
05B0	110	11	CA	- CENTRAL ADDRESS MANAGEMENT	ADRC	Import	Data	Successfully	/usr/sap/trans/goldclient/g-c-E0
@5B@	54	5	CA	- CENTRAL ADDRESS MANAGEMENT	ADRU	Import	Data	Successfully	/usr/sap/trans/goldclient/g-c-E0
@5B@	55	5	CA	- CENTRAL ADDRESS MANAGEMENT	ADRV	Import	Data	Successfully	/usr/sap/trans/goldclient/g-c-E0

Optional Features

The optional features discussed here are simply that, optional for users as they see fit.

Delete Files

The Delete Files function will remove the data files from the Gold Client directory on the file system based on the user's selection. This function is available on the main screen of both Import Control as well as Delete Data.

Notes:

- This function only deletes the data files, not the actual data
- Be aware that once the files are deleted that they can no longer be used to import data

Follow the process below to delete files.

- 1. Go to t-code ZGOLD and select Import Control (or Delete Data)
- 2. Tick the 'Select' checkbox next to one or more Export ID's (Fig 14.0)

									Figure 14.0
Import Con	trol								
File creation date		2	08/01/20:	L6 to	\$				
User who ran Exp	,t		SGEORGE	to	\$				
Export ID 🥢				to	\$				
Default File / th			/usr/sap/tr	ans/goldclient/					
SRefr 🖉	7		eport 🗐	22.0	Schedule Job	🕅 Export ID Adj	ust De	elete Files	Maintain User Exits
Select Export ID	Owner	Source	Source	Export Description		Created On	Cre. Time		
0010	SGEORGE	EST	800	8.5 Logical System testing	08/29/2016	21:54:40			
✓ <u>1906</u>	SGEORGE	EST	800	Selection of purchase orders		08/29/2016	16:20:13		
1905	SGEORGE	EST	800	Sample of Purchase Orders		08/29/2016	16:18:20		
1880	SGEORGE	EST	800	A - CONNECTOR1880		08/24/2016	22.01.26		

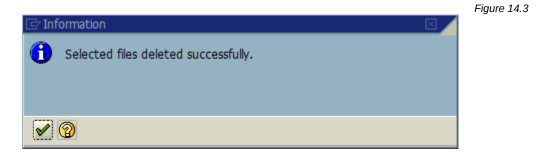
3. Select the 'Delete Files' button (Fig 14.1)

						Figure 14.1
Import Control						
			<u></u>			
File creation date	2 08/01/2016	to	S			
User who ran Export	SGEORGE	to	₽			
Export ID		to	\$			
Default File Path	/usr/sap/trans/gold	lclient/				
🕄 Refresh	Report	cute in Foregroun		C Export ID Adjust	Delete Files	Maintain User Exits
Select Export ID Owner S	ource Source Export	Description		Created On C	re. Time	

4. A message appears confirming that the data files be deleted (Fig 14.2).

🔄 Del	etion Confirmation	Figure 14.2
3	Are you sure you want to delete the selected files?	
	Yes No	

5. If you choose to delete the files, there is an informational message after the file removal is complete (Fig 14.3). The file(s) are deleted, and the Export ID record is no longer visible in the AVL grid within Import Control (or Data Delete).



Maintain User Exits

Gold Client provides the ability to apply some additional processing to the copy process where needed; this is referred to as user exits in Gold Client, but they are not the same as an ABAP user exit.

Practical applications of Gold Client user exits have been found mostly in the HR space, primarily due to the sensitive nature of HR data and also due to how some of the tables in this space are structured.

To make use of this functionality, the user exit table in Gold Client must be populated accordingly. This maintenance activity can occur in two ways: (1) by going to ZGOLD and selecting Import Control and then from the initial screen selecting the 'Maintain User Exits' button (Fig 14.7), or (2) by going to ZGOLD and selecting Configuration; on the subsequent screen select the Maintain User Exits executable. Reference the <u>Gold Client Configuration and Utilities</u> guide for more details on maintaining this table.

						Figure 14.7
Import Control						
File creation date	2 08/01/2016	to	¢	>		
User who ran Export	SGEORGE	to	\$	2		
Export ID		to	5			
Default File Path	/usr/sap/trans/gold	client/				
🕄 Refresh 🔺 😽 🖪	Report	cute in Foreground		Export ID Adjust	Delete Files	Maintain User Exits
Select Export ID Owner S	ource Source Export	Description		Created On Cre. Time	e	

Delete Data

Using the Delete Data function is the only way to remove data that exists within a Target client. This function looks and acts very similar to that of Import Control but can be used only for the strict purpose of deleting data.

As most data controls exist on the export side, the delete data functionality is designed to simply remove data from the database using the Gold Client files that were written during the export process.

The Delete Data function manages the deletion of data from the target client in which it is being executed. In other words, a user cannot initiate a deletion in client 'A' and have data be deleted from client 'B'; the data will be deleted only from client 'A'.

Important: The Delete Data function is not available in your production system to eliminate the risk of deleting data from production as there are programmatic safeguards in place. This button is not available on the main Gold Client screen, nor can it be executed directly via SA38/SE38.

There are two sections to this document; it leads off with some important and meaningful details about using Delete Data and is followed by the detailed steps for performing the typical deletion process.

Delete Data also has the exact same reporting capabilities as is available in Import Control (except that the Conflicting Data Report is named Simulate Delete Report but it works the same programmatically), so for information on using these reports reference the section of this document titled *Import Control - Key Reporting Functions*.

Some additional (optional) features are also available to the user in Delete Data but they are identical to those in Import Control, so for information on using these functions reference the section of this document titled *Import Control - Optional Features*.

Important Details

This section provides some important details so that the user gets to know and understand the nuances of working within the Delete Data function.

The initial Delete Data screen contains some filters that can be used when needed; they include: File creation date, User who ran Export, and the Export ID. The default file path shows to which directory the Gold Client files are written but since this is a static location, it is just informational. The File creation date value always defaults to today's date minus 30 days, and the User value always defaults to the user's logon ID.

Tip: When changing or applying filters, use the 'Enter' icon (or select Enter on your keyboard) to force a refresh of the entries displayed in the ALV grid

There are three screens within Delete Data. The initial or main screen provides a list of data exports which display the following details in the ALV grid: Export ID, Owner, Source System, Source Client, Export Description, Created On, and Create Time. If a user clicks on an Export ID number, a details screen displays the following information in the ALV grid: Container number, Data Type, Export Status, Collection Count, and Create Time. If a user clicks on a Container number, the final screen displays the following in the ALV grid: Data Type, Export Status, Collection Count, and Create Time.

It's possible to initiate a delete from all three of the screens within Delete Data. Some of your data deletions may need to be quite surgical so that, for example, transactional data is deleted but not the related master data, and so the only way to perform a deletion with this type of granularity is by initiating the deletion from the final screen.

Figure 15.0

Initiating a Deletion

This section provides the details for performing the typical process of initiating a data deletion.

To initiate a data deletion, follow these steps:

- 1. Go to t-code ZGOLD and select Delete Data
- 2. Tick the 'Select' checkbox next to one or more Export ID's (Fig 15.0)
 - a. Alternatively, if you want to perform a granular deletion (e.g. at the Data Type level), click on an Export ID (Fig 15.1) and then on a Container (Fig 15.2) to reach the last detail screen which displays details such as the Data Type and collection count

									· · ·	iguro io.
Dele	ete Data	3								
File creation date			08/01/20	16 to		\$				
User who ran Export			SGEORGE	to		S				
Expo	Export ID				to					
Defa	Default File Path				ans/goldclient/					
							111			
Refr	esh 🛛 📇			Report 🗐	Execute in Foregr		🕒 Schedule Job 🛛 🕅	Export ID Adj	ust De	elete Files
Select	Export ID	Owner	Source .	Source	Export Description			Created On	Cre. Time	
	<u>1850</u>	SGEORGE	EST	800	A - CONNECTOR185	D		08/23/2016	20:07:00	
	<u>1839</u>	SGEORGE	EST	800	A - CONNECTOR183	9		08/23/2016	20:06:25	
	1838	SGEORGE	EST	800	A - CONNECTOR183	8		08/23/2016	20:05:44	
	<u>1837</u>	SGEORGE	EST	800	A - CONNECTOR183	7		08/23/2016	20:05:07	
	<u>1836</u>	SGEORGE	EST	800	A - CONNECTOR183	6		08/23/2016	20:04:33	
	1005	CCEODCE	FOT	000	A COMMECTORION	-		00/00/0010	20-04-01	

								Figure) 1 <i>5</i>
Dele	ete Dat	а							
									_
						0			
File o	reation dat	te	2	08/01/20	16 to				
User who ran Export			SGEORGE	to	S]			
Export ID				to	\$]			
Defa	ult File Pat	h		/usr/sap/tr	ans/goldclient/		<i>u</i> .		
-				50 V					
Refi	resh 📇			Report 🗐	Execute in Foreground	Schedule Job	Export ID Adj	ust Delete	File
Select	Export ID	Owner	Source	Source	Export Description		Created On	Cre. Time	
	<u>1850</u>	SGEORGE	EST	800	A - CONNECTOR1850		08/23/2016	20:07:00	
	<u>1839</u>	SGEORGE	EST	800	A - CONNECTOR1839		08/23/2016	20:06:25	
	<u>1838</u>	SGEORGE	EST	800	A - CONNECTOR1838		08/23/2016	20:05:44	
	<u>1837</u>	SGEORGE	EST	800	A - CONNECTOR1837		08/23/2016	20:05:07	
	<u>1836</u>	SGEORGE	EST	800	A - CONNECTOR1836		08/23/2016	20:04:33	
_	1005	CCEODCE	FCT	000	A COMMECTORIODE		00/00/0016	20.04.01	

Figure 15 3

Transcen	1			
1835	Description		A	- CONNECTOR1835
EST	Source Client		8	00
08/23/2016	Created By		S	GEORGE
	xecute in Foregra		Schedu	le Job
	Export Sta	Col. Ct.	Cre. Tin	ne
SS PARTNERS		28	20:04:0)1
	EST 08/23/2016	EST Source Client 08/23/2016 Created By Report D Export Sta	EST Source Client 08/23/2016 Created By Report D DEExecute in Foreground C Export Sta Col. Ct.	EST Source Client 8 08/23/2016 Created By S Report I Execute in Foreground Schedul Export Sta Col. Ct. Cre. Tin

3. Select a processing method with which to initiate the deletion process, either 'Execute in Foreground' or 'Schedule Job'; see below for more details regarding these two options (Fig 15.3)

Execute in Foreground

- Using this option means that the delete will run in foreground (dialog) mode and will consume your GUI session until the process completes
- Due to the potential runtime this option should be used conservatively; may be suitable for very small amounts of data
- If this option is chosen and results in a TIME_OUT shortdump, run the delete again using the Schedule Jobs option instead

Schedule Jobs

- Using this option means that the delete will run in background mode (a.k.a. as a background job)
- This is the recommended option for all deletes except for those where the data amounts are very small

File creation date ≥ 08/01/2016 to User who ran Export SGEORGE to	
User who ran Export SGEORGE to	
Export ID to 🖻	
Default File Path /usr/sap/trans/goldclient/	

- a. Select the **`Execute in Foreground**' button; a confirmation message appears asking the user whether or not to continue (Fig 15.4)
 - i. Click 'OK' to continue. The program provides an output showing the results of the deletion (Fig 15.5).
 - ii. Exit back to the previous screen to return to Delete Data
- b. Select the '**Schedule Job**' button; a confirmation message appears asking the user whether or not to continue (Fig 15.4)
 - i. Click 'OK'. Another pop-up window appears (Fig 15.6).

- ii. Enter a value in the 'Job name' field
 - 1. The default start option is always 'Immediate' but can be scheduled for the future using the 'Date/Time' option
 - 2. If deleting a large volume of data, you may want to consider selecting the 'Parallel Processing' option. This will trigger Gold Client to use multiple background jobs to delete all of the data instead of just a single job. The number of jobs consumed will depend on the settings defined within Gold Client. For more information regarding the Parallel Processing settings, reference the *Gold Client Configuration and Utilities* guide.
- iii. Click the 'Accept' button to initiate the background deletion; the system responds with an informational message (Fig 15.7)
- iv. Close the information message to return to the Delete Data screen

		Figure 15.4
🗁 Dele	ete Confirmation	\square
3	WARNING!!! Selected records will be deleted from the SAP database!!! Do you want to continue?	
V (Dk Cancel	

Figure 15.5

Status	Rec Ct	Rec Ct	Data	Туре		Table	Message
	16	16	SD -	SALES	DOCUMENTS	KONV	Data Deleted Sucessfully
	4	4	SD -	SALES	DOCUMENTS	ONR00	Data Deleted Sucessfully
	4	4	SD -	SALES	DOCUMENTS	ONRVB	Data Deleted Sucessfully
	1	1	SD -	SALES	DOCUMENTS	VAKPA	Data Deleted Sucessfully
	1	1	SD -	SALES	DOCUMENTS	VBAK	Data Deleted Sucessfully
	4	4	SD -	SALES	DOCUMENTS	VBAP	Data Deleted Sucessfully
	8	8	SD -	SALES	DOCUMENTS	VBEP	Data Deleted Sucessfully
	1	1	SD -	SALES	DOCUMENTS	VBKD	Data Deleted Sucessfully
	5	5	SD -	SALES	DOCUMENTS	VBPA	Data Deleted Sucessfully
	1	1	SD -	SALES	DOCUMENTS	VBUK	Data Deleted Sucessfully
	4	4	SD -	SALES	DOCUMENTS	VBUP	Data Deleted Sucessfully

				Figure 15.6
🖙 Import Control				\square
Schedule Job				
Schedule 300				
Job name				
Start Options				
Immediate 🖲 Dat	e/Time 🔾	Parallel Processing		
Date/Time				
Start date 00	8/31/2016	Start time	19:12:49	
🖌 Accept 🔀 Cancel				

	Figure 15.7
🗁 Information	\boxtimes
Job DELETING SO #4984 was successfully submitted.	

At this point the deletion is running in background. It's not necessary to monitor the deletion process but you may choose to do so when needed. The steps involved with monitoring the process are explained below.

1. To monitor the deletion it is necessary to use t-code SM37. You can either reach this t-code using standard SAP navigation or use the button named 'Job Monitor' but only when displaying the details Delete Data screen (Fig 15.8). Using this function will open SM37 (Job Overview) in a new GUI session.

X				Figure 15
Delete Data				
🕄 Refresh 🛛 🛱 📳 📳 💷 Report 🗉 🕀 Exe	ecute in Foregro		Schedule Job	Job Monitor
Select Container Data Type	Export Sta	Col. Ct.	Cre. Time	Sec
0001 SD - SALES DOCUMENTS		1	14:53:07	

2. Example of a Gold Client deletion using a single background job (Fig 15.8)

							Figure 15.8
JobName	Spool	Job doc	Job CreatedB	Status	Start date	Start Time	Duration(sec.)
SELECTION OF PURCHASE ORDERS	<u>s</u>		SGEORGE	Finished	08/29/2016	14:20:13	14

3. Once the background job is complete, it's possible to select the spool to see what data was deleted and whether it was successful or not. The spool will display the Total Records, Records Deleted, Data Type, Table name, and Message (Fig 15.9).

Grap	hical	dis	pla	y o	f	spoo	l request	t 302	323	in syst	tem EST
s 🗅	a i (1 2		8	J	• 🔝		Settings	6	Graphica	al ි ි Graphic
Status	Rec (t Re	c Ct	Da	ta	Туре		Table	Mess	age	
		-									
@5B@	1	.6	1	5 SD	-	SALES	DOCUMENTS	KONV	Data	Deleted	Sucessfully
@5B@		4		1 SD	-	SALES	DOCUMENTS	ONR00	Data	Deleted	Sucessfully
@5B@		4		1 SD	-	SALES	DOCUMENTS	ONRVB	Data	Deleted	Sucessfully
05B0		1		L SD	-	SALES	DOCUMENTS	VAKPA	Data	Deleted	Sucessfully
05B0		1		L SD	-	SALES	DOCUMENTS	VBAK	Data	Deleted	Sucessfully
05B0		4		1 SD	_	SALES	DOCUMENTS	VBAP	Data	Deleted	Sucessfully
05B0		8	1	B SD	_	SALES	DOCUMENTS	VBEP			Sucessfully
05B0		1		L SD	_	SALES	DOCUMENTS	VBKD	Data	Deleted	Sucessfully
05B0		5		5 SD	-		DOCUMENTS				Sucessfully
05B0		1		SD	-		DOCUMENTS				Sucessfully
05B0		4		1 SD			DOCUMENTS				Sucessfully

Figure 16.0

Appendix

Various content added here for the purposes of providing holistic information.

Data Type Manager

This function is available from the initial Data Snap screen (Fig 16.0). Once the user has input a Data Type, this function can be selected which will direct the user to another screen where the configuration relevant to the given Data Type can be displayed. If the user has the proper authorizations, they would be able to deploy changes to this config, but if not, then the config would be display only. For more information, reference the <u>Gold Client Data Echo Advanced Configuration Guide</u>.

Data Snap		
💖 Data Type Manager	Datatype Hierarchy Report	
Select Data Type:	MM - PURCHASING DOCUMENTS	
Execute		

Datatype Hierarchy Report

This function is available from the initial Data Snap screen (Fig 16.1). Once the user has input a Data Type, this function can be selected which will direct the user to another screen where the Data Type hierarchy for the given Data Type is displayed. This provides potential insight to the user to understand that if they start their export using this Data Type, what related (dependent) Data Types would be included in the export. This is only a report and no changes to the config can be deployed using this function. For more information, reference the document titled <u>Gold Client Configuration</u> <u>and Utilities</u>.

			Figure 16.1
Data Snap			
💖 Data Type Manager	🔲 Datatype Hierarchy Report		
Select Data Type:	MM - PURCHAS	ING DOCUMENTS	

Support Information

Qlik Analytics (ISR) Ltd. can be contacted either by telephone or via email. Any support related issue regarding problems with or use of the Gold Client software and process can be reported for resolution.

If our offices are closed, or staff is unable to directly respond to a support request, we will respond within 24 hours of the initial call. Problems related to the export or import processing may require code enhancements. If a code enhancement or fix is required, resolution time may vary.

As per the maintenance agreement, any repairs or enhancements to the Gold Client software will immediately be deployed to all customers up-to-date with their maintenance contract. It is the choice of the customer as to if and when such enhancements are implemented. In addition, customers may request a planning session with Qlik to review changes in the software and how the changes might impact their environment.

We can also be contacted to discuss application or feasibility of using the Gold Client process to resolve a current challenge the project team faces. When this is required, a planning session can be scheduled in advance to ensure proper participation by both Qlik and the client.

Corporate Offices:

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