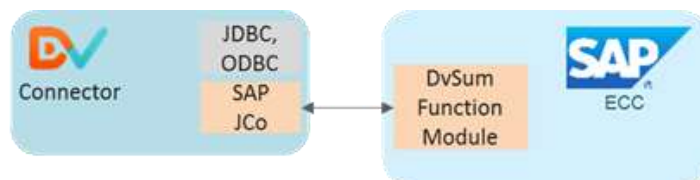


DvSum SAP Connector Install Instructions

Introduction

DvSum connector includes all the drivers required to make connections to different data sources like RDBMS, Excel Files, Flat Files, REST services. For making connections to SAP ECC, DvSum provides an RFC-enabled BAPI that is optimized to handle data query type of requests utilized in DvSum. This follows SAP's recommendation for how external connections should be made to ECC. Additional details below.



Install Type	Transport. (EH6K900572. Package ZDVSUM)
Structure	ZSSDYNA_QUERY
SAP versions supported	ECC. All enhancement packs
Access	System / RFC User Set with following objects (Typical for RFC user) B_ALE_MAST, B_ALE_RECV, B_ALE_REDU, S_RFC, S_CPIC, S_DATASET

Link to [DvSum Technical Data Sheet](#)

Contacting DvSum

For any questions regarding Account Information, Technical Support or inquire about our additional services, you can contact us on the following channels.

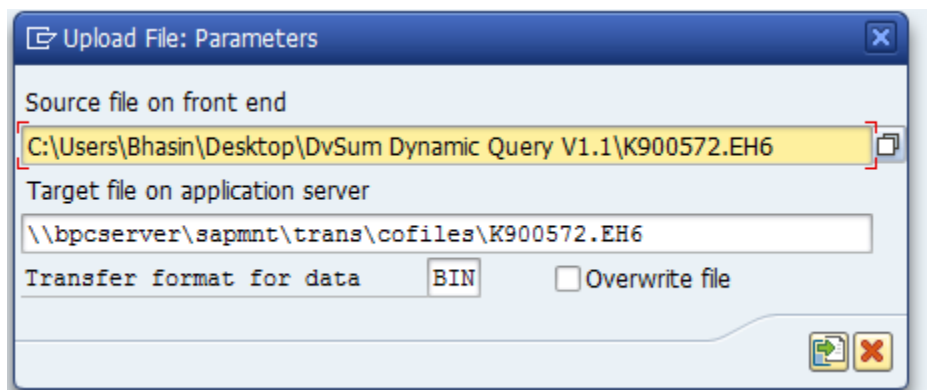
Self-service Help Desk	support.dvsum.com
Email support (fastest response)	support@dvsum.com
Phone	+1.844.855.3282

Installation Steps

1. Unzip the DvSum Dynamic Query Version 1.1 File.
2. Logon on SAP and run the Transaction Code : **CG3Z**

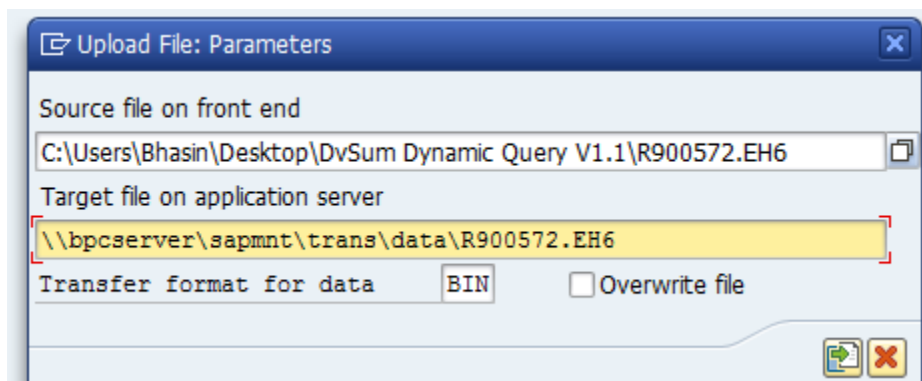
Upload Co-Files

- Specify the Co-File (**K900572.EH6**) in Source File
- Target file `\\<servername>\sapmnt\trans\cofiles\K900572.EH6`

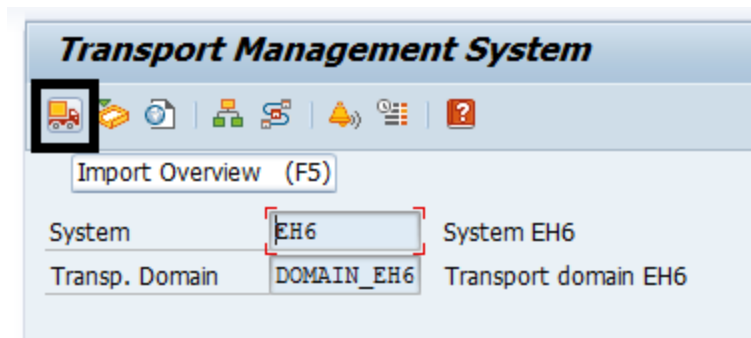


Upload Data File

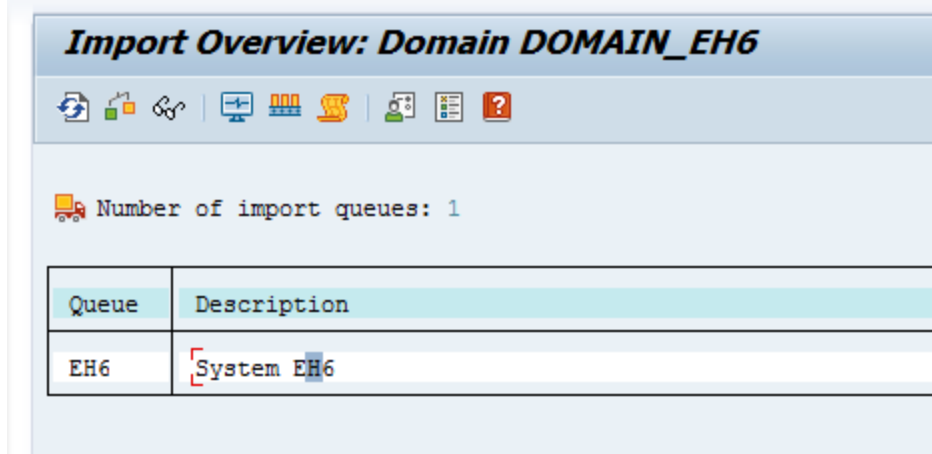
- Specify the Data File (**R900572.EH6**) in Source File
- Target file `\\<servername>\sapmnt\trans\data\R900572.EH6`



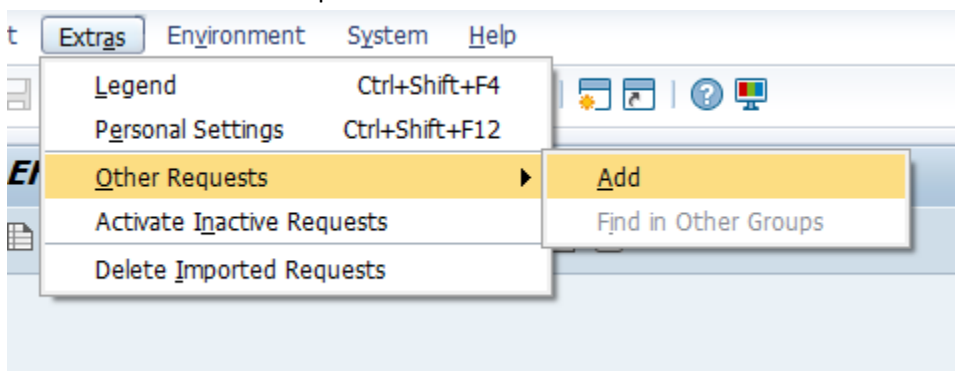
3. Run Transaction Code : STMS
 - Click on Import Overview



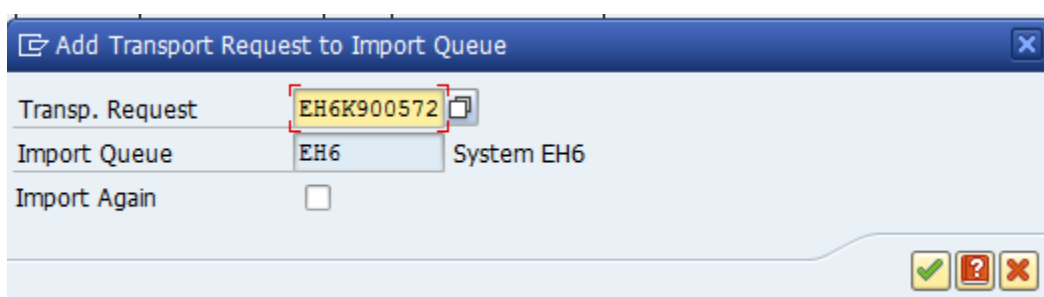
- Click on Import Queue Based on Target System



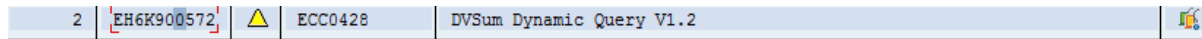
- Click on Extras > Other Request>Add



- Add the Transport Request **EH6K900572** and Click Ok

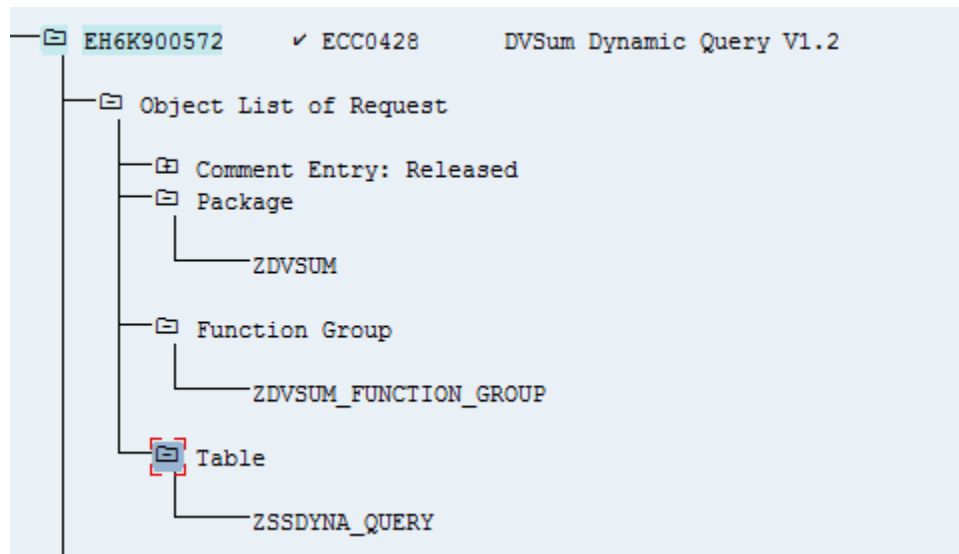


- The Transport EH6K900572 is now part of Import Queue



- Import the Transport by Clicking on  Import Request

Below are Objects Part of Transport

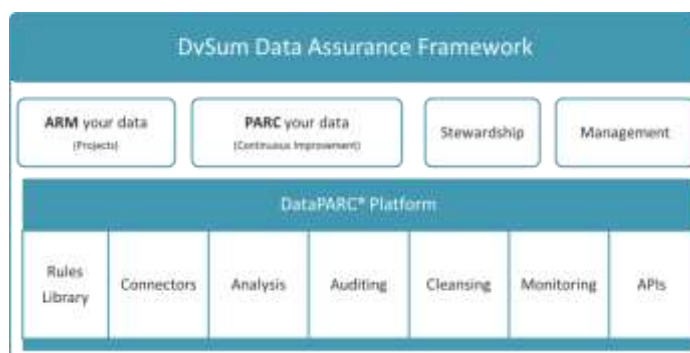


Package : ZDVSUM
 Function Group : ZDVSUM_FUNCTION_GROUP
 Structure : ZSSDYNA_QUERY

About DvSum

DvSum is Cloud technology platform to help companies convert data into high quality information to run the business. We focus on data holistically across systems and processes. With our patented technology, we are able to simultaneously check and compare data across multiple systems.

We not only identify but also get data fixed through closed-loop governance and self-healing system processes. We're a true software-as-a-service solution, with no hardware or software to install. With our auto data-discovery and expanding rules library, you can setup and be analyzing live data within a day – which enables quick wins for the business.



Holistic, Simple, Cross-Silo – Data Assurance Framework

For more information

To learn more about DvSum Platform, please contact us at info@dvsum.com or visit dvsum.com.



© Copyright DvSum LLC 2016

DvSum LLC
10411 Motor City Drive,
Bethesda, MD 20817
U.S.A.

All Rights Reserved

DvSum, the DvSum logo, dvsum.com, DataPARC, 'PARC your data', 'ARM your data' are trademarks or registered trademarks of DvSum LLC in the United States, other countries or both.

JCo is registered trademark of SAP AG.
Java is the registered trademark of Oracle Corporation.