# stonebranch

## **Universal Task Documentation**

Universal Automation Center support for scheduling SAP Data Service 4.x

UT\_SAP\_BODS\_42-win

**Associated Activities:** 

Date: 20 October 2017

Author: Nils Buer

Revision: 02

#### **CONFIDENTIALITY INFORMATION**

Distribution list: Stonebranch Customer

Revision	Date	Author	Changes
00	20171020	Nils Buer	Initial Document (WIP)
01	20180220	Nils Buer	Updated to Python incl. error log and trace file handling
02	20180316	Nils Buer	Disclaimer added and test cases

#### **Abstract:**

This Universal Task allows to execute an SAP Data Services "ETL" Job using the "AL\_RWJobLauncher.exe" utility which comes with the SAP Data Services installation.

### **Contents**

1	Disc	claimer	3
		roduction	
	2.1		
	2.2	Installation Steps	
3	Uni	iversal Task Configuration	5
4	SAP	P Data Services	7
5	Tes	et Cases	11
6	Doc	cument References	12

#### 1 Disclaimer

No support and no warranty are provided by Stonebranch GmbH for this document and the related Universal Task. The use of this document and the related Universal Task is on your own risk.

Before using this task in a production system, please perform extensive testing.

Stonebranch GmbH assumes no liability for damage caused by the performance of the Universal Tasks

#### 2 Introduction

The here described Universal Task allows to execute an SAP Data Services "ETL" Job using the "AL RWJobLauncher.exe" utility which comes with the SAP Data Services installation.

The tool is explained in the attached document [1] from page 45 onwards.

Some details about the universal task for SAP Data Services:

- It is based on the "AL\_RWJobLauncher.exe" which is part of the Data Services Install
- The Data Services Windows Server needs to have Python 3.6.3 installed
- The Data Service Windows Server needs to have a Universal Agent installed
- For Data Services on Windows Server a separate Universal Task is available in the Marketplace
- The Universal Task will provide the same error and trace information as the SAP Data Services Management Console.
- You can select different log-levels e.g. Info and debug
- You can configure all connection Parameters via the Universal Task
- For all Parameters an exception handling has been implemented
- Restriction: Currently only "Enterprise Security" is supported

### 2.1 Software Requirements

**Universal Task name:** Run SAP Data Service Job

Related UAC XML Files for template and task: [2]

#### Software used:

- SAP Data Service 4.2 SP7 (Windows Server 2012R2)
- Universal Controller 6.4.x
- UA 6.4.x installed on the SAP Data Services Server
- Python 3.6.3 for Windows installed on the SAP Data Services Server
- For Python the following modules are required:
  - Re for Regular expression operations to parse the log and trace files
  - sys, for output re-direct processing
  - datetime, date and time stamps for messages
  - logging, for python logging
  - glob to support Unix style pathname pattern

Note: All Module are standard modules.

In case a module is missing install it with the python installer pip e.g. pip install re

### 2.2 Installation Steps

The following describes the installation steps:

#### 1. Install Python 3.6.3 for Windows on SAP Data Services Server

Official Download link: https://www.python.org/downloads/

Note:

Install Python with the options:

- add python to windows path
- Install for all users

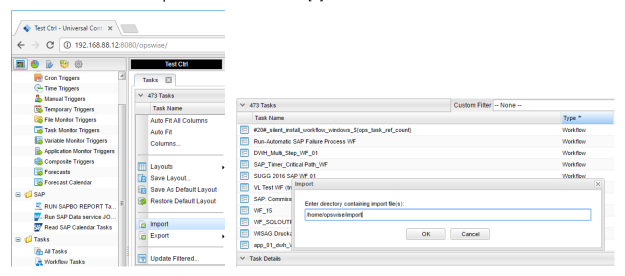
#### 2. Install the Universal Agent on the SAP Data Services Server

Download the latest Universal Agent from the Stonebranch Customer Portal and install the Universal Agent on the SAP Data Services Server.

Please refer to the Universal Agent Installation Manual [3] for details.

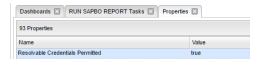
#### 3. Import the Universal Task including the Universal Template to your Controller

Go to "All Tasks" and load via the Import functionality the Universal Task configuration XML files into the Controller. The files to import can be found here: [2]

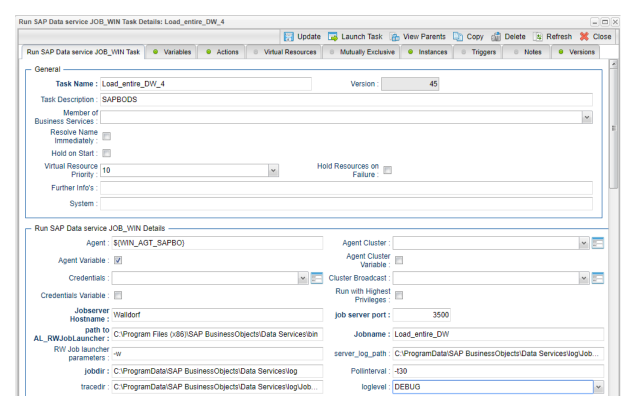


## 3 Universal Task Configuration

#### 1. Activate: Resolvable Credentials in Universal Automation Center:



#### 2. Fill Out the Universal Task for each Data Service Job to be scheduled:



### **Description:**

Field	Required	Description
Agent	Mandatory	Universal Agent installed on the SAP Data Services Server.  This Agent runs the AL_RWJobLauncher.exe CLI.
Jobserver Hostname	Mandatory	Name of the Jobserver, which runs the Data Services Job. The Jobserver can be looked up in the SAP Data Service Management Console under: Administrator -> Batch
Job server port	Mandatory	Port of the Jobserver, which runs the Data Services Job. The Jobserver Port can be looked up in the SAP Data Service Management Console under: Administrator -> Batch

Field	Required	Description
Path to AL_RWJobLauncher.exe	Mandatory	Location, where the AL_RWJobLauncher.exe is installed on the SAP Data Services Server.
Jobdir	Mandatory	Directory, where the Job execution files are exported to. The directory must contain the following files:
		<jobname>.txt and <jobname>.bat</jobname></jobname>
		In the example above the files have the names:
		<ul><li>Load_entire_DW.txt</li><li>Load_entire_DW.bat</li></ul>
		How to find the Location?
		Open the data services Manager Tab: Run-time.
		The jobdir is the directory without pCache.
		₹ SAP Data Services Server Manager
		Job Server   Access Server   SSL   Run-time   NCS   SLD   Miscellaneous
		C:\ProgramData\SAP BusinessObjects\Data Services\\log\pCache  Peer-to-peer options
		Start port: 1025 End port: 32767
		Use SSL protocol: ▼  Apply
		Close and Restart Close
tracedir	Mandatory	Directory, where the trace and log files are located.
traccan	Mandatory	The directory should contain trace/error files, which look as followed:
		trace_MM_DD_YYYY_HH_MM_SS
		error_MM_DD_YYYY_HH_MM_SS
Server_log_path	Mandatory	Path to the server log.
		It should contain the file:
		server_eventlog_YYYY-MM-DD.txt
loglevel	Mandatory	logging settings DEBUG, INFO, WARNING, ERROR, CRITICAL
Poll interval	Mandatory	Interval in seconds, how often the Data Services Server is polled to get the current Job status.
Jobname	Mandatory	Name of the Data Services Job. It can be looked up in the SAP Data Service Management Console under: Administrator -> Batch

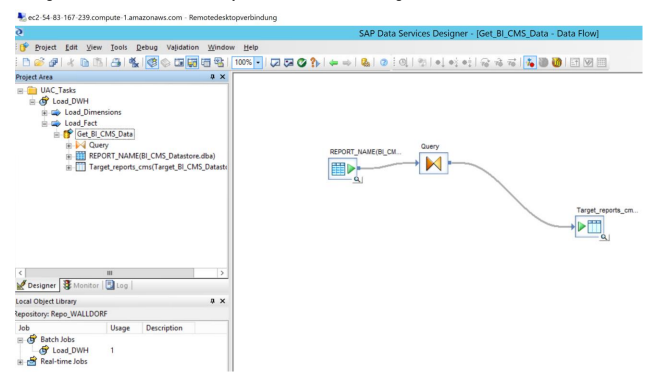
#### 4 SAP Data Services

The following describes how to run a Data Services Task. The Data Services Data Flow (Step 1) is only shown for completeness. So that that Scheduling Operations team members with limited SAP Data Services Knowledge understand the concept.

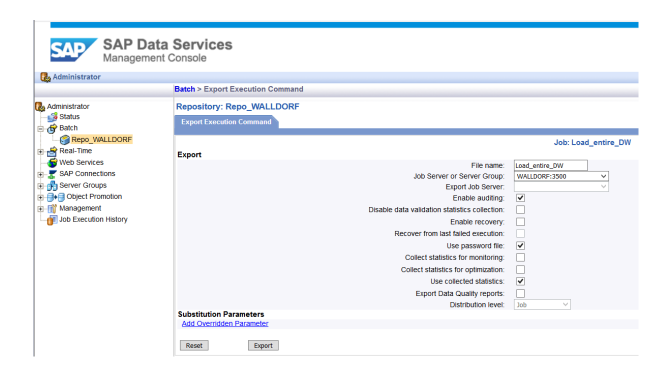
#### Step:

#### 1. Job Configuration in Data Service Designer:

Configure the SAP Data Services ETL job in the Data Service Designer.

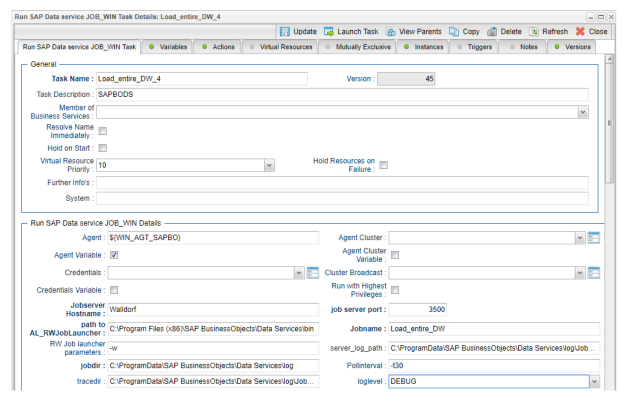


2. Export job execution command in SAP Data Service Management Console



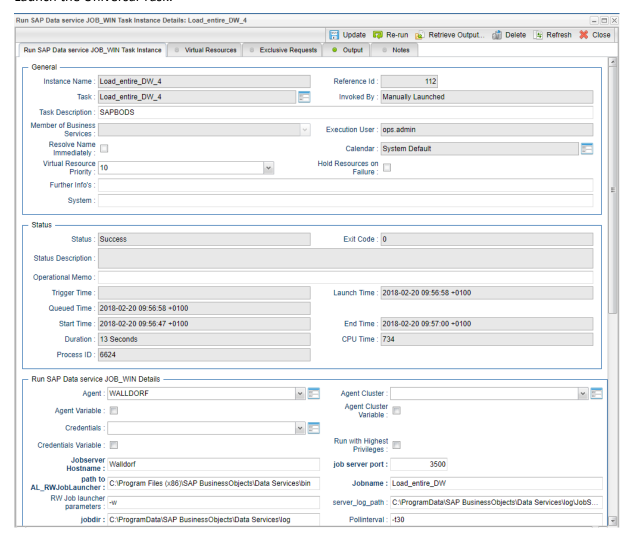
#### 3. Configure the universal task to run the exported job in UAC

#### **Universal Task**



#### 4. Launch the Universal Task

Launch the Universal Task.



#### 5. Verify job execution in SAP Data Service Management Console



Note: The Log and trace file in the SAP Data Service Management Console should be the same as in the output of the Universal Task.

The following shows the Universal Task Output:

```
2018-02-20 09:56:48,117 - INFO - Executing version 0.4 with the following paramaters
 2018-02-20 09:56:48,132 - INFO - ####### Parameters: 2018-02-20 09:56:48,132 - INFO - server_log_path: C:\ProgramData\SAP BusinessObjects\Data Services\log\JobServer_1
 2018-02-20 09:56:48,132 - INFO - jobdir: C:\ProgramData\SAP BusinessObjects\Data Services\log 2018-02-20 09:56:48,132 - INFO - tracedir: C:\ProgramData\SAP BusinessObjects\Data Services\log\JobServer_1\bi4_cms_dsn__dba
 2018-02-20 09:56:48,132 - INFO - rwjldir: C:\Program Files (x86)\SAP BusinessObjects\Data Services\bin
 2018-02-20 09:56:48,132 - INFO - parameters: -w
 2018-02-20 09:56:48,132 - INFO - poll: -t30
2018-02-20 09:56:48,132 - INFO - host: Walldorf
2018-02-20 09:56:48,132 - INFO - port: 3500
 2018-02-20 09:56:48,132 - INFO - jobname: Load_entire_DW 2018-02-20 09:56:48,148 - INFO - jobname_file: C:\ProgramData\SAP BusinessObjects\Data Services\log\Load_entire_DW.txt
2018-02-20 09:56:48,148 - DEBUG - Directory found C:\ProgramData\SAP BusinessObjects\Data Services\bin
2018-02-20 09:56:48,148 - DEBUG - Directory found C:\ProgramData\SAP BusinessObjects\Data Services\log
2018-02-20 09:56:48,148 - DEBUG - Directory found C:\ProgramData\SAP BusinessObjects\Data Services\log
2018-02-20 09:56:48,148 - DEBUG - Directory found C:\ProgramData\SAP BusinessObjects\Data Services\log\JobServer_1
2018-02-20 09:56:48,148 - DEBUG - Directory found C:\ProgramData\SAP BusinessObjects\Data Services\log\JobServer_1\bi4_cms_dsn_dba
2018-02-20 09:56:48,148 - DEBUG - Agent Home DIR: C:\Programmata\sap BusinessObjects\Data Services\log\Jubserver_1\Dit+Cms_dsin__dbe
2018-02-20 09:56:48,148 - DEBUG - Agent Home DIR: C:\Program Files\Universal\UAGSrv
2018-02-20 09:56:48,148 - DEBUG - Dir changed to AL_RWJobLauncher Home DIR: C:\Program Files (x86)\SAP BusinessObjects\Data Services
2018-02-20 09:56:48,148 - DEBUG - cmd = AL_RWJobLauncher.exe "C:\ProgramData\SAP BusinessObjects\Data Services\log\Jubserver_1" -w
2018-02-20 09:57:00,496 - INFO - Collecting tracefile for job=Load_entire_DW ,with guid=82180c99e_4bf8_4d5e_997a_e552eb5994a
2018-02-20 09:57:00,528 - INFO - #### Tracefile: C:\ProgramData\SAP BusinessObjects\Data Services\log\JobServer_1\bi4_cms_dsn_ 2018-02-20 09:57:00,528 - INFO - ##### Trace Log start:
 2018-02-20 09:57:00,528 - INFO - (14.2) 02-20-18 09:56:51 (18384:16628)
                                                                                                                     JOB: Reading job <8210c99e_4bf8_4d5e_997a_e552eb59984a
                                                                         <14.2.7.0000>
(14.2) 02-20-18 09:56:51 (18384:16628)
                                                                  JOB: Current directory of job <8210c99e_4bf8_4d5e_997a_e552eb59984a> is <C:\Program File
                                                                          Services\bin>.
                                                                  JOB: Starting job on job server host <Walldorf>, port <3500>
(14.2) 02-20-18 09:56:52 (18384:16628)
(14.2) 02-20-18 09:56:52 (18384:16628)
                                                                  JOB: Job <Load entire DW> of runid <201802200956521838416628> is initiated by user <adm:
                                                                  JOB: Processing job <Load_entire_DW>.

JOB: Optimizing job <Load_entire_DW>.

JOB: Job <Load_entire_DW> is started.
(14.2) 02-20-18 09:56:52 (18384:16628)
(14.2) 02-20-18 09:56:54 (18384:16628)
(14.2) 02-20-18 09:56:54 (18384:16628)
(14.2) 02-20-18 09:56:54 (18384:16628) WORKFLOW: Work flow <Load_Dimension> is started. (14.2) 02-20-18 09:56:54 (18384:16628) WORKFLOW: Work flow <Load_Dimension> is completed successfully.
(14.2) 02-20-18 09:56:54 (18384:16628) WORKFLOW: Work flow <Load_Fact> is started.
(14.2) 02-20-18 09:56:54 (18384:16628) WORKFLOW: Work flow <Data Flow> is started.
(14.2) 02-20-18 09:56:56 (18024:15540) DATAFLOW: Process to execute data flow <UAC_SAP_DataFlow> is started.
(14.2) 02-20-18 09:56:58 (18024:15540) DATAFLOW: Data flow (UAC SAP DataFlow) is started.
(14.2) 02-20-18 09:56:58 (18024:15540) DATAFLOW: Cache statistics determined that data flow <UAC_SAP_DataFlow> uses 0 caches with a
                                                                          (or equal to) 3753902080 bytes available for caches in virtual memory. Data flow wi
(14.2) 02-20-18 09:56:58 (18024:15540) DATAFLOW: Data flow <UAC_SAP_DataFlow> using IN MEMORY Cache.
(14.2) 02-20-18 09:56:59 (18384:16628) WORKFLOW: Work flow <Data Flow > is completed successfully. (14.2) 02-20-18 09:56:59 (18384:16628) WORKFLOW: Work flow <Load Fact > is completed successfully.
(14.2) 02-20-18 09:56:59 (18384:16628)
                                                                  JOB: Job <Load_entire_DW> is completed successfully.
 2018-02-20 09:57:00,528 - INFO - ##### Trace Log End #####
2018-02-20 09:57:00,528 - INFO - ##### Processing Done #####
2018-02-20 09:57:00,528 - DEBUG - Collecting error log for job: Load_entire_DW,with guid=8210c99e_4bf8_4d5e_997a_e552eb59984a
 2018-02-20 09:57:00,528 - INFO - No error found in: C:\ProgramData\SAP BusinessObjects\Data Services\log\JobServer_1\bi4_cms_dsn
```

## **5** Test Cases

The following basic test cases has been performed:

Case#	Assumed behavior	Result
Start Job in SAP BODS with all Parameters correctly entered	Job finishes with status success.  In the Output the entire logfile is available	Correct
Wrong Jobname	IOError: [Errno 2] No such file or directory: 'C:\\ProgramData\\SAP BusinessObjects\\Data Services\\log\\Load_entire_DWs.txt'	Correct
Wrong path to AL_RWJobLauncher	ERROR - Directory not found: C:\Program Files (x86)\SAP BusinessObjects\Data Services\binx	Correct
Wrong jobdir	ERROR - Directory not found: C:\ProgramData\SAP BusinessObjects\Data Services\logx	Correct
Wrong tracedir	ERROR - Directory not found: C:\ProgramData\SAP BusinessObjects\Data Services\log\JobServer_1\bi4_cms_dsndbax	Correct
Wrong server_log_path	ERROR - Directory not found: C:\ProgramData\SAP BusinessObjects\Data Services\log\JobServer_1x	Correct
Wrong Servername	ERROR - something is wrong with Walldorfx:3500. Exception is [Errno 11001] getaddrinfo failed	Correct
Wrong Job Server Port	ERROR - something is wrong with Walldorf:3501. Exception is [Errno 10061] No connection could be made because the target machine actively refused it	Correct

## **6 Document References**

This document references the following documents:

Ref#	Description
[1] 01_ds_42_mgmt_cons_en.pdf	Description of the AL_RWJobLauncher.exe tool
[2] XML extract of Universal Task	UAC XML extract of the Universal Template and Task
	<ul> <li>ops_task_universal_e05a420e7efb4ec6bace0e32ab053bad</li> <li>ops_unv_tmplt_808d3dc1638b468c8871473c73094af9</li> </ul>
[3] Universal Agent 6.4.x Installation - Upgrade - and Applying Maintenance.pdf	Installation Manual for the Universal Agent