

Note: 000067

Overview

Number **000067**

Description BCS 3.0 Additional Installation Information

Version 10 from 14.11.2018

Status Released to Customer

Language EN

Responsible John Mantle

Product BCS

Category Technical Installation

Symptom

Note: The term "30\$" is used to refer to all levels of BCS 3.0.

You install the BCS component containing the CTP, CTG, BCP 30\$ and BCG 30\$ products on SAP ECC 6.0 or S/4HANA. You would like to know if any changes have been made to the standard installation guide, or if any further steps are necessary in addition to the standard guide.

Cause

- 1. Additional steps may be recommended for installs or upgrades of the specific versions of QuantityWare products.
- 2. QuantityWare is constantly developing its products and responding to customer needs. All non-customer specific functional and customising extensions will be included in CSPs (Component Support Packages), however there are periods between CSP releases when customers should implement QuantityWare Notes into their systems to ensure they have access to all functionality and resolve specific issues.



Solution

Customising extension issues:

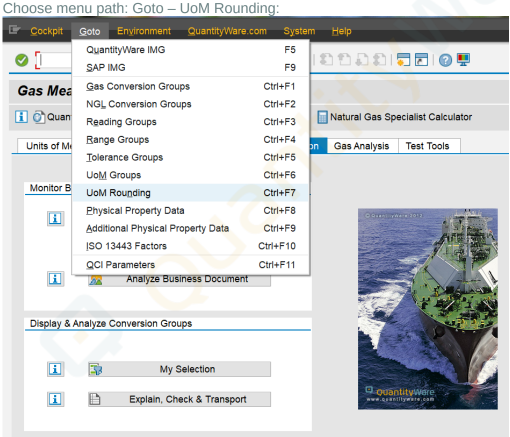
NOTE:

This action may be required only if you are UPGRADING from BCP10A, BCP10B or an installation where customising entries have been distributed into QuantityWare customizing tables in client 000.

With BC set /QTYW/BCP_30\$ or /QTYW/BCG_30\$, QuantityWare delivers many new entries that are required for the installation test. Additional entries may lead to calculation deviations between expected and actual results and thus may show up as an error in various test reports.

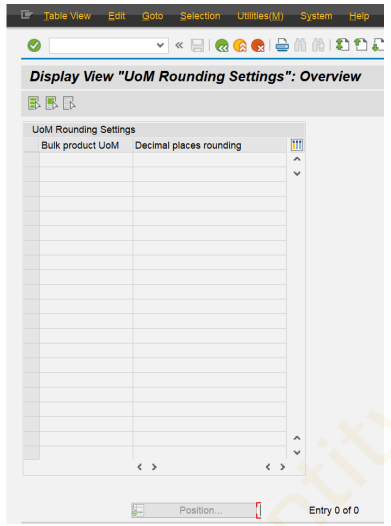
After you have created the template client 045, and before you activate the QuantityWare BC set /QTYW/BCP_30\$ or /QTYW/BCG_30\$, you should perform the following steps (in client 045):

1. Start the Petroleum Measurement Cockpit(transaction /qtyw/cockpit) or the Gas Measurement Cockpit (transaction /qtyw/cockpit_gas).



2. Ensure that no UoM rounding entries are present:





If this is the case, you may continue with the activation of BC set /QTYW/BCP_30\$.

If entries are present, you should delete all entries. Choose "Display – Change (CTRL + F1)" and mark all entries.

Delete all entries.

Save your action using a temporary customizing transport.

SAINT Import:

1. Stop on error: "The pre-requsites are not fulfilled":

You MUST have a valid maintenance certificate installed in your system before you can import ANY package via SAINT or SPAM functionality.

2. Stop on Queue Calculation error: SAP_FIN:



We have no dependencies to the SAP_FIN or SAP_APPL components, however SAP forces this (for our delivery, unnecessary) check.

We have provided a work-around for our customers in the form of an "ACP" – "Attribute Change Package". This is available in the "Installation / Upgrade Packages" area of our service portals' "DataLounge". The archive (e.g. QW_BCS_30\$_600_IN-ACP\$\$.SAR) contains the appropriate ACP file (e.g. QOI0020247836_00000\$\$.PAT) which MUST be present in the EPS/in directory before calling SAINT to "Load Packages". If SAINT has uploaded the file successfully, you will see the entry "QTYW=====30A" in the list of uploaded packages. This package modifies the requirements of the BCS 3.0 installation package SAPK-30\$00INQTYW and avoids an error in the "Check Requirements" phase.

The Archive name and PAT file may be updated in future, resulting in higher version numbers (represented by "\$\$" in the names above). Only the most actual ACP file will be available in the "DataLounge".

3. Installation file sizes:

Sometime, issues can occur when archives are extracted leading to incorrect file sizes. Based upon Windows operating systems, the QuantityWare packages should have the following sizes:

File	Size
QW_BCS_30A_600_IN.SAR	37.152.748 bytes (DIR_TRANS)
QW_BCS_30A_600_UP.SAR	37.156.738 bytes (DIR_TRANS)
QOI0020247836_0000062.PAT	40.708.204 bytes (DIR_EPS_ROOT\in)
QOI0020247836_0000066.PAT	40.711.460 bytes (DIR_EPS_ROOT\in)
QW_BCS_30B_1610_IN.SAR	37.984.438 bytes (DIR_TRANS)
QW_BCS_30B_1610_UP.SAR	37.989.767 bytes (DIR_TRANS)
RS40090205598_0000006.PAT	41.658.387 bytes (DIR_EPS_ROOT\in)
RS40090205598_0000007.PAT	41.661.975 bytes (DIR_EPS_ROOT\in)

The output of a sapcar -tvf command on the file (e.g. QW BCS 30A 600 IN.SAR) should look like this:

T:\trans>sapcar64 -tvf QW_BCS_30A_600_IN.SAR SAPCAR: processing archive QW_BCS_30A_600_IN.SAR (version 2.01) -rw----- 40708204 10 Aug 2016 11:55 EPS/in/QOI0020247836_0000062.PAT

Additional CSPs:

The following CSPs have been released or are planned for release on the dates below:

Solution	Package	Release Date
BCS 30A	CSP 001	31 March 2017
BCS 30A	CSP 002	Q1 2019



BCS 30B CSP 001 Q1 2019

NOTE:

Include ALL available CSP's when installing QuantityWare solutions.

BC Set Activation Errors:

There are inconsistencies in the SAP functionality regarding the activation of BC-Sets containing "FLTP" and "QUAN" data types. As SAP has not remedied these issues, a workaround must be used. See the QuantityWare Technical Installation Manual section "PREPARATION - Accessing BCP and/or BCG specific test client customising (via BC Sets)"

If the person who activates the BC-Set does not use the defined decimal notation setting (remember to logout and log on again to "activate" the setting), hard errors can occur during the BC-Set activation such as "ORA-01438: value larger than specified allowed for this column". In this case, in the correct client, select the correct decimal notation settings, log off, log back on to the client and restart the BC-Set activation process. It should complete without error.

S/4HANA Compatibility:

Principally, we will seek to support the usage of our BCS package on every S/4HANA release for which SAP releases SAP Oil & Gas. The first S/4HANA release to do so is 1610.

The BCS 3.0 solution with the release version **30B** has been certified for use with SAP Oil & Gas on **S/4HANA 1610** and **1709**.

After the technical SAINT installation is complete, you MUST apply SAP Note 2327999 (
https://launchpad.support.sap.com/#/notes/2327999) to ensure that the necessary QuantityWare Data Dictionary is available in your system (i.e. before performing the "Post Installation Actions" section of the installation guide.

Additional Notes:

Apply only notes that are listed as being valid for your HIGHEST, applied CSP.

These Notes should be imported in the ascending order listed below to ensure access to all functionality and remove known issues.

If Notes are relevant for multiple CSP levels, they are defined as such below. All CSP level-dependent notes are included in the next highest CSP.

CSP level Note

ALL	Note 000030 - Technical customizing table entries – table OIB07
ALL	Note 000056 – BCS CSP03 Authorizations
30A 00	Note 000069 - C to ABAP Migration Tool – Enhancements & Corrections
30A 00	Note 000070 - ISO 6578 -LNG: intermediate parameter rounding – additional option for molar volumes V
30A 01	Note 000071 - DB lock on table /QTYW/ISO91_SL
30A 01	Note 000074 - Support of ASTM D1555(M)-2016



30A 01	Note 000075 - SPAU_ENH forces usage of /QTYW/ Repair Key
30A 01	Note 000078 - AGA Report No. 7 - Atmospheric Pressure Calculation
30A 01	Note 000077 -BCS 30x Collective Note - Corrections & Enhancements
30A 01	Note 000079 - Business Document Analysis - Automatically Generated Lines
30B 00	Note 000071 - DB lock on table /QTYW/ISO91_SL
30B 00	Note 000074 - Support of ASTM D1555(M)-2016
30B 00	Note 000075 - SPAU_ENH forces usage of /QTYW/ Repair Key
30B 00	Note 000078 - AGA Report No. 7 - Atmospheric Pressure Calculation
30B 00	Note 000077 -BCS 30x Collective Note - Corrections & Enhancements
30B 00	Note 000079 - Business Document Analysis - Automatically Generated Lines

Change History:

Versio	n Date	Changes
00	29.09.2016	Initial release
01	03.11.2016	Added: Note 000069
02	03.11.2016	S/4HANA 1610 info. added; Minor typo. corrections
03	03.11.2016	CSP01 Release date corrected, Added Note 000070
04	03.11.2016	ACP description
05	19.04.2017	Added: Note 000071
06	02.08.2017	Generic 30\$ references added and 30B references
07	16.11.2017	1709 References added & new notes
08	06.06.2018	Added: Note 000078
09	28.09.2018	Added: Note 000077
10	14.11.2018	Added: Note 000079

Transport Reference

SAP Release	Transport	File Name	Notes
ECC600	-	See individual notes	
S/4 HANA	-	See individual notes	



Validity

SAP Release	From SP	To SP	In SP Shipment
ECC600	All	All	-
S/4 HANA	All	All	-