

Note: 000075

Overview

Number	000075
Description	SPAU_ENH forces usage of /QTYW/ Repair Key
Version	1 from 16.11.2017
Status	Released to Customer
Language	EN
Responsible	John Mantle
Product	BCS
Category	Technical Installation

Symptom

SPAU_ENH requires you to accept the adjustment of a QTYW namerange object for this you need a repair key for the /QTYW/ name range.

Cause

You have performed some form of Support Package or Enhancement Package import to your SAP Oil & Gas system. SPAU_ENH wrongly reports a change in Enhancement Implementation /QTYW/MQCI - Function Module OIB_QCI_QUANTITY_CONTROL.

Solution

Exit all sessions containing SPAU_ENH transactions.

Apply the transport provided.

Call the SPAU_ENH again and perform the recommended actions.

Transport Reference

SAP Release	Transport	File Name	Notes
ECC600	QOIK900308	NOTE-00075-30x.SAR	
S/4 HANA	QOIK900308	NOTE-00075-30x.SAR	

IMPORTANT NOTICE:

QuantityWare BCS is a central and critical feature of a SAP IS Oil and Gas system. For the protection of customers, we allow no modifications to any of our objects. Any diverging or additional calculation functionality can be provided through use of Measurement Cockpit functions for all BCS products, or by QuantityWare, upon the submission by Customer of a development request that is then accepted and implemented by QuantityWare.

Thus, the existence of a /QTYW/ Namespace entry in any system in a Customer landscape can lead to the forfeit of any and all Customer maintenance rights without recompense or redress.

Alternatively, QuantityWare reserves the right to charge Customer a specific fee of not more than five (5) times the latest annual usage fee paid by Customer to QuantityWare, if any repaired objects are found in the QuantityWare name range, in the course of processing a customer support request. Such objects must then be deleted to allow renewal of usage rights in the following annual usage periods.

Validity

SAP Release	From SP	To SP	In SP Shipment
ECC600	BCS 3.0	BCS 3.0	
S/4 HANA	BCS 3.0	BCS 3.0	