## **PUBLIC**

# **Explore Solutions that enable an agile Transition to SAP S/4HANA**

DT180

Exercises / Solutions: Release Dashboard Usage for preparation of FIT and Go-Live Joerg Marenk / SAP SE



# **TABLE OF CONTENTS**

PERFORM SELECTION OF RELEVANT WORK PACKAGES IN RELEASE DASHBOARD	3
ANALYSE RATINGS OF DIFFERENT DOCUMENTS	3
PERFORM SELECTION OF RELEVANT DEFECT CORRECTIONS IN RELEASE DASHBOARD	
JUMP TO MASS CHANGE APPLICATION TO INCLUDE DEFECT CORRECTIONS IN RELEASE	

In this exercise you will learn how to use the Release Dashboard for two important use cases in the course of an implementation project:

- 1. For the preparation of the Functional Integration Test it is important that all Work Packages and related Work Items are completed from a documentation perspective, but also successfully tested during Acceptance Test Phase and that all related transports were successfully imported in Quality Assurance System. Only Work Packages/Work Items that fulfill these criteria can be included in the next release.
- 2. After the Functional Integration Test the preparation for the Go-Live starts. The content of the release with respect to Work Packages and Work Items was already defined, during Functional Integration Test only Defect Corrections are added to the release content. IT must be ensured that all critical Defect Corrections were also successfully imported into Preproduction System

#### PERFORM SELECTION OF RELEVANT WORK PACKAGES IN RELEASE DASHBOARD

In the Release Dashboard a Release Manager benefits from various filter criteria which help to quickly identify Work Packages which are in scope for the Build of the Release. You will use these filter criteria as demonstrated in the session to get a list of various Work Packages.

#### **ANALYSE RATINGS OF DIFFERENT DOCUMENTS**

As part of the Build of the Release it must be decided which Work Packages (and the related Work Items) fulfill all prerequisites (documentation, testing, transport) to be taken into the next release delivery. But also Work Packages which should be part of the next release but which are not yet ready can be deeper investigated. You will use now the Document Rating to get more familiar with the checks which were performed for each document.

#### PERFORM SELECTION OF RELEVANT DEFECT CORRECTIONS IN RELEASE DASHBOARD

As part of the Functional Integration Test Defects and Defect Corrections will be created to fix occuring bugs. It must be decided also for these Defect Corrections whether they should be included in the final Go-Live. You will use the Release Dashboard to identify Defect Corrections which should be taken into consideration for the Go-Live.

#### JUMP TO MASS CHANGE APPLICATION TO INCLUDE DEFECT CORRECTIONS IN RELEASE

The identified Defect Corrections must be updated to include them in the release. You will use the Mass Change Application to change relevant Defect Corrections.

Explanation	Screenshot
Start the Release Dashboard by clicking on the tile.	Release Dashboard
2.	

Explanation	Screenshot
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	
11.	
12.	

Explanation	Screenshot
13.	
10.	
14.	
15.	
16.	
17.	
18.	
19.	
20.	
21.	
22.	

Explanation	Screenshot
23.	
24.	
25.	
26.	
27.	
28.	

### www.sap.com/contactsap

© 2021 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

The information contained herein may be changed without prior notice. Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE's or its affiliated companies' strategy and possible future developments, products, and/or platform directions and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, and they should not be relied upon in making purchasing decisions.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies. See <a href="www.sap.com/copyright">www.sap.com/copyright</a> for additional trademark information and notices.

