



SAP Adoption Starter Program

Readiness Check 2.0 Preparation Overview

Q1 2020

PUBLIC

How do I **setup the Readiness Check 2.0** report?

Prepare your source **SAP ERP 6.0**

- **Minimum release**
 - SAP ERP 6.x EhP 0-8 on any database
 - SAP S/4HANA Finance (aka 1503/1605)
- **SAP Readiness Check tool preparation**
 - [External landing page](#)

SAP Help Portal SAP Readiness Check

SAP Readiness Check

This product Search through all documents relating to this product

SAP S/4HANA

Setting up the SAP Readiness Check 1.0 for SAP S/4HANA - SAP Note 2310438

Setting up the SAP Readiness Check 2.0 for SAP S/4HANA - SAP Note 2758146

User Guide for SAP Readiness Check 1.0

Expert Guided Implementation Schedule

Search for "SUP_EDE_0080_1712". You need a Learning Hub registration to schedule sessions in English and Chinese. See "Additional Information".

SAP BW/4HANA

Setting up the SAP Readiness Check for SAP BW/4HANA - SAP Note 2575059

User Guide

2758146 - SAP Readiness Check 2.0 & Next Generation SAP Business Scenario Recommendations

Version	12	Type	SAP Note
Release Status	Released for Customer	Language	English
Responsible	Jianfeng Wang (1042872)	Master Language	English
Processor	Jianfeng Wang (1042872)	Changed On	22.05.2019 08:03:38
Component	SV-SCS-S4R (SAP Readiness Check)	Created On	22.02.2019 15:19:30

Symptom

You are planning to convert your SAP ERP system to SAP S/4HANA and want to use SAP Readiness Check for SAP S/4HANA to check the readiness of your SAP ERP system or use SAP Business Scenario recommendations to find out the most beneficial scenarios that would enable to improve your business processes.

This SAP Note provides you with the basic setup to perform SAP Readiness Check for SAP S/4HANA and to generate the file to request the SAP Business Scenario Recommendations, including some frequently asked questions

What are the initial steps required to run **the Readiness Check 2.0?**

If dependent SAP Note 2310438 has been implemented previously, de-implement before implementing notes below

- 1) In the **Production System**, Implement SAP Note **2185390** & SAP Note **2758146**.
SAP Note **2185390** has some manual configuration steps that need to be completed.
- 2) The below SAP Notes are required for the execution of report **RC_COLLECT_ANALYSIS_DATA** for the Readiness Check Dashboard and should be implemented in the **Production System** using transaction SNOTE:
 - o SAP Note **1872170** (HANA Sizing) – Please implement the most recent version
 - o SAP Note **2399707** (Simplification Items) – Please implement the most recent version
 - o SAP Note **2745851** (for business process analysis) – Please implement the most recent version
 - o SAP Note **2769657** (for IDOC analysis) – Please implement the most recent version
 - o SAP Note **2612179** (for Data Volume Management) – Please implement the most recent version
 - o SAP Note **2758146** (for Readiness Check 2.0) – Please implement the most recent version

Note: As part of Detailed Planning Phase: Note 2502552 is recommended as per SAP Note 2758146 but is not necessary if you do not want to have a deep analysis on data consistency (Not required as a pre-requisite for Adoption Starter).

- 3) Run report **SAPRSEUC** in background mode using transaction SE38 in the **Development System** (This job is a long running job that can take a number of days to complete).
- 4) Once **SAPRSEUC** report has completed, run report **SYCM_DOWNLOAD_REPOSITORY_INFO** using transaction SE38 in background mode in the **Development System**.

What are the steps required to run **the Readiness Check** report?

- 5) Execute program RC_COLLECT_ANALYSIS_DATA in **Production system** to download all checks except the consistency check in the zip file, by ensuring the “Simplification Item Consistency” checkbox is **NOT** selected and click the button “Schedule Analysis” to schedule a job to collect data.

RC_COLLECT_ANALYSIS_DATA will trigger several different background jobs based on options selected. You must check the job logs to ensure data was collected properly.

- RC_COLLECT_ANALYSIS_DATA Main Job from RC_COLLECT_ANALYSIS_DATA
- TMW_RC_BPA_DATA_COLL for BPA data collection
- TMW_RC_HANAS_DATA_COLL for HANA Sizing data collection
- TMW_RC_DVM_DATA_COLL for DVM data collection
- TMW_RC_SITEM_DATA_COLL for Simplification Item Check data collection

Upload:

- 6) The zip file output from report **RC_COLLECT_ANALYSIS_DATA** would then need to be uploaded to the SAP Launchpad to generate the Readiness Check Dashboard. To finalize the analysis, the zip file output of report **SYCM_DOWNLOAD_REPOSITORY_INFO** would need to be attached to the existing Readiness Check Analysis.

SAP Launchpad:

- 7) Logon to the dashboard with your s-user
<https://rc.cfapps.eu10.hana.ondemand.com>

- 8) Share the link with your project colleagues so that they access thus with their s-user.

- 9) Interpret the results of the Readiness Check based on the slides shared.

How do I generate the Readiness Check report?

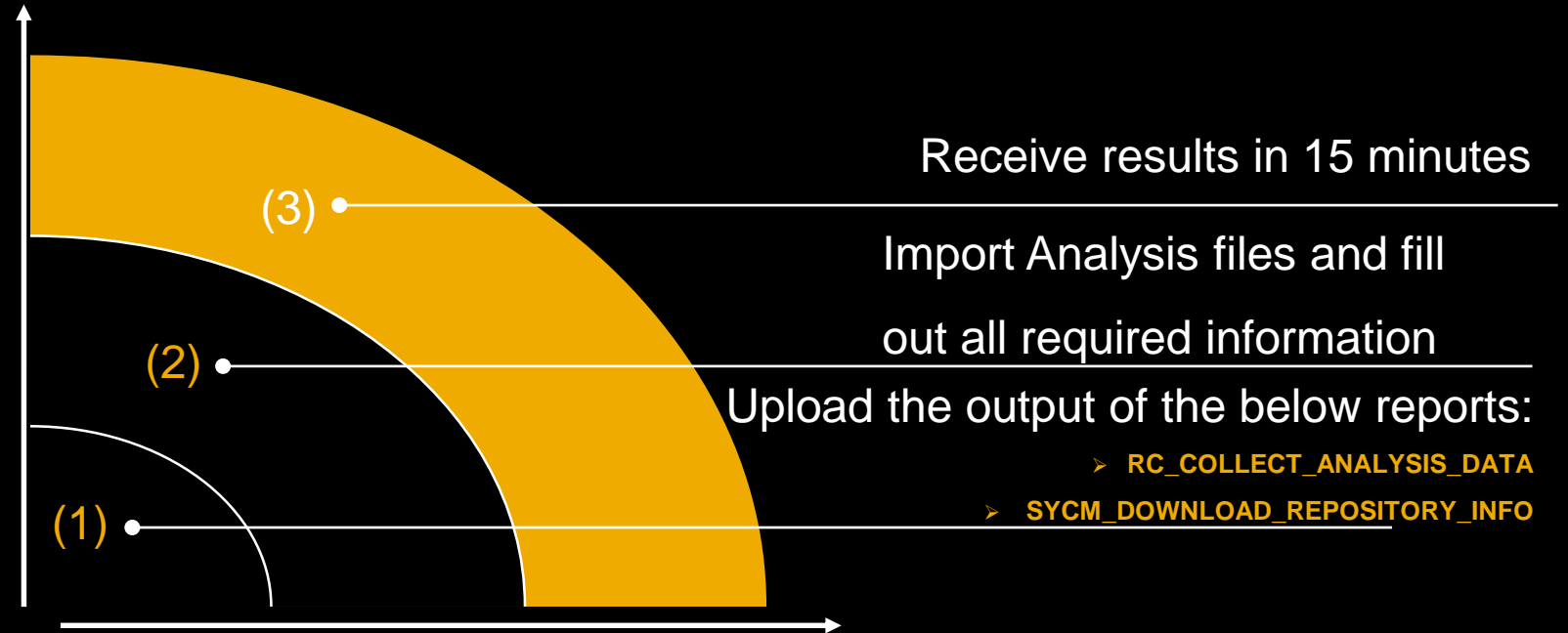
1) Upload Readiness Check

Results here:

<https://rc.cfapps.eu10.hana.ondemand.com>

2) Fill out the relevant information and submit for processing.

3) Receive results in less than 15 minutes.



Follow us



www.sap.com/contactsap

© 2020 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 platforms, 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 www.sap.com/copyright for additional trademark information and notices.