

Agile Transition to SAP S/4HANA with SAP Solution Manager and Focused Build

Henrik Zimmermann, Reiner Markheiser, Joerg Marenk, SAP

PUBLIC



Disclaimer

The information in this presentation is confidential and proprietary to SAP and may not be disclosed without the permission of SAP. Except for your obligation to protect confidential information, this presentation is not subject to your license agreement or any other service or subscription agreement with SAP. SAP has no obligation to pursue any course of business outlined in this presentation or any related document, or to develop or release any functionality mentioned therein.

This presentation, or any related document and SAP's strategy and possible future developments, products and or platforms directions and functionality are all subject to change and may be changed by SAP at any time for any reason without notice. The information in this presentation is not a commitment, promise or legal obligation to deliver any material, code or functionality. This presentation is provided without a warranty of any kind, either express or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. This presentation is for informational purposes and may not be incorporated into a contract. SAP assumes no responsibility for errors or omissions in this presentation, except if such damages were caused by SAP's intentional or gross negligence.

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, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.

Agenda

Introduction

SAP Readiness Check Analysis and Simplification Item Management

Demo

Prepare your project and run Easy Project Setup to create projects

- Demo
- Exercise

Transform Conversion Activities into Requirements, Work Packages or Projects

- Demo
- Exercise

How to do Backlog Planning with Focused Build

Demo

How to do project reporting with Focused Build

Demo

Introduction



The Application Lifecycle Management Product Portfolio of SAP

SAP Solution Manager available for hybrid customer solutions



Fully integrated ALM suite for on-premise-centric medium and larger customers

Focused Run



Application Operations for service providers and large / very large customers

SAP Cloud ALM SAP S/4HANA Cloud



Starting with the Implementation portal for cloud-centric small and medium customers

Three Different Change Paces in Requirements-to-Deploy

Portfolio to Project

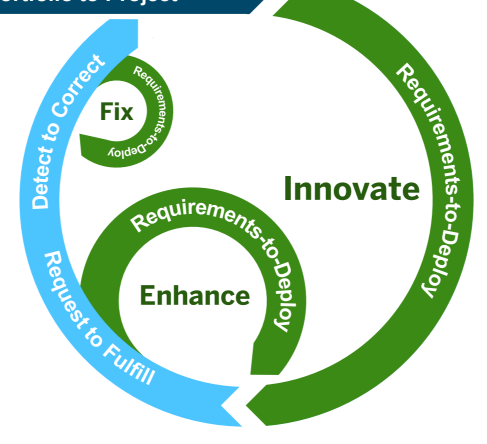
Build SP06 as additional starting point for Requirements-toDeploy





	Fix
Trigger	Business disruption or standard change
Scope	Small
Process Impact	None
Approval	Individual
Deployment	Unbundled on request or bundled with release
Time to delivery	1 day – 1 week

Enhance			
Trigger	Improvement request		
Scope	Medium		
Process Impact	Minimal		
Approval	Individual		
Deployment	Bundled with release		
Time to delivery	1 month		



Innovate			
Trigger	Transformation projects, new solutions		
Scope	Large		
Process Impact	Significant		
Approval	Pre-Approved		
Deployment	Bundled with release		
Time to delivery	3-12 months		

S/4HANA Conversion Project Support provided with Focused



Transparent Requirements-to-Deploy

Incremental Deployment with constant Feedback Loops with the Business



Releases synchronize project go-lives and ensure continuous delivery and integration.



Project to bundle deliverables

Multiple and parallel projects are possible



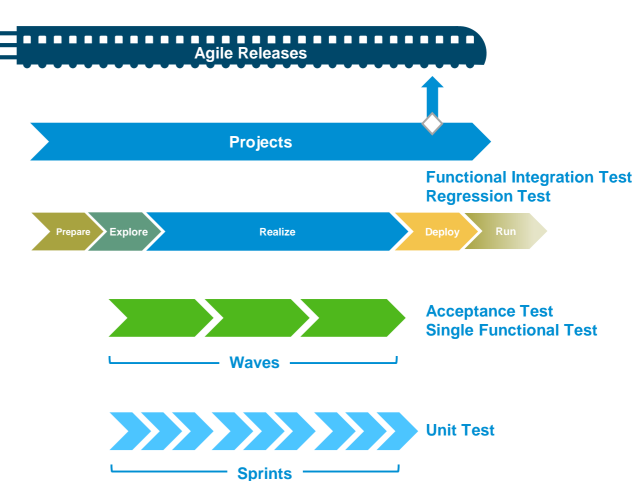
Phases ending with Quality Gates.
Short prepare and scope, incremental build



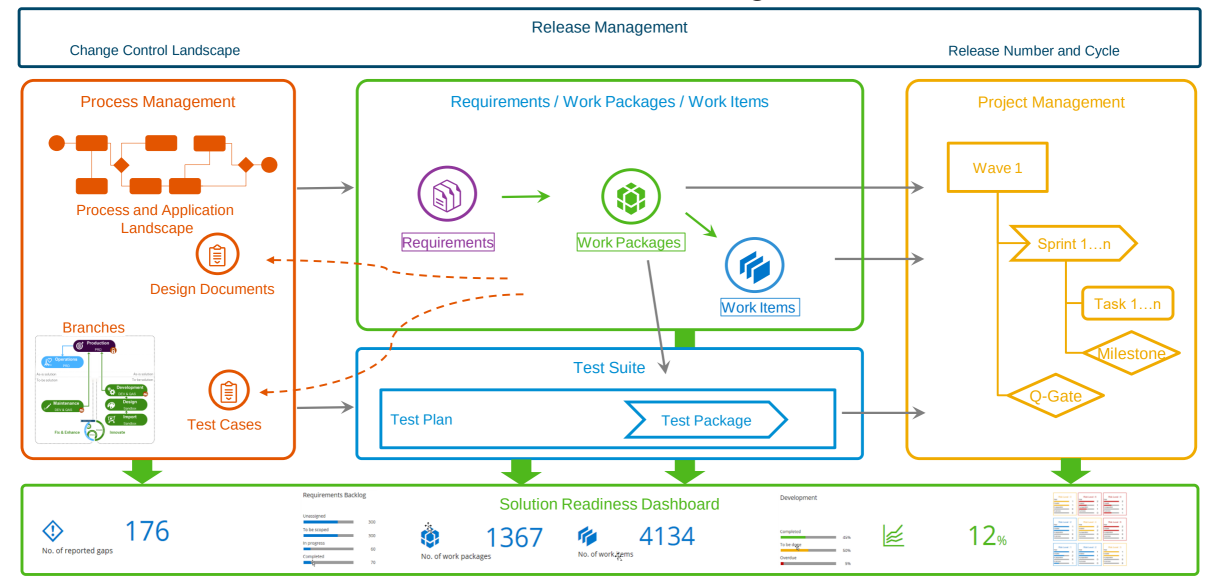
Waves ending with Touch and Feel by the business (~ 8-12+ weeks)



Sprints with **Show and Tell** sessions to the business (~ 2-4 weeks)



Focused Build – Architecture Overview and Integration Model



The Way to S/4HANA - Greenfield or Brownfield?

Greenfield

With a new implementation, you build a new SAP S/4HANA system.

Either you cut over to the new system (the so-called "big bang" scenario)

or

you migrate the individual business units sequentially from your legacy SAP ERP application to the new system ("a phased rollout").



Brownfield

With a system conversion, you turn your existing SAP ERP system into an SAP S/4HANA system.

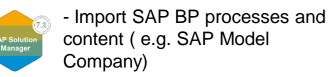
Technically, the system conversion is a one-step procedure with a single downtime.

95% of all customers decide for one of these both options.

How to start Greenfield Projects: Use SAPs Predefined Content

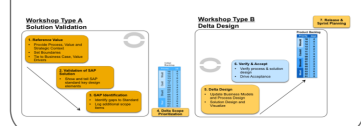
Model Company and Best Practices

Start with SAP's Rich **Best Practices** Early available in the project! EDITION Sales supplement Software and delivery requirement Organizational data overvie SCOPE ITEMS BUILDING BLOCKS





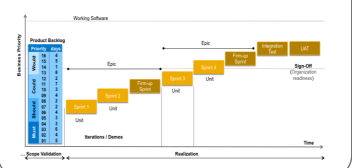
Fit/Gap workshops with customer at the steerwheel to



- - gap / WRICEF
 - Build a Work package backlog

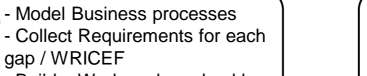


Tailor the solution in short timeboxed sprints with frequent inspection points by the customer



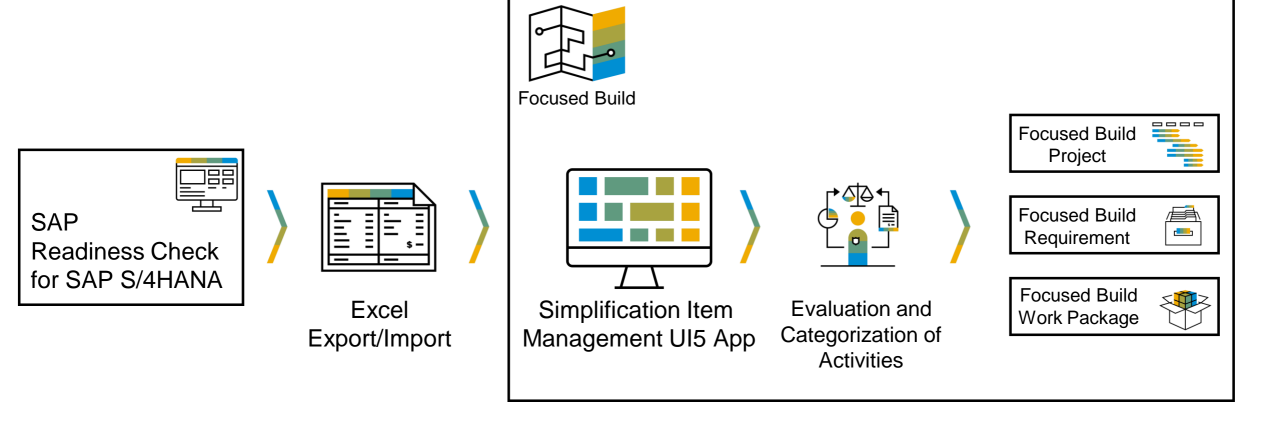
- Define Waves & Sprints
 - Break Down Work in Work items and tasks
 - Perform short iterations of dev. config & testing





How to start Brownfield Projects: S/4HANA Conversion Project Support

Integration Readiness Check in Focused Build



SAP Readiness
Check Analysis and
Simplification Item
Management



Analyse your existing SAP ERP Landscape



Analyse

usage and configuration data of your current landscape



Determine

conversion compatibility and required preparation steps



Access

results in interactive dashboard for easy analysis

Covered Aspects



Active Business Functions

Find out how many business functions are active in your system and whether they are compatible with SAP S/4HANA.



Add-on Compatibility

See how many add-ons are installed in your system and whether they are still compatible with SAP S/4HANA.



Recommended SAP Fiori Apps

Identify the SAP Fiori apps that best fit your needs based on your historical transaction volume and usage.



Business Warehouse Extractors

View how many extractors for SAP Business Warehouse exist in your ERP system and if they work with SAP S/4HANA.



Simplification Items for SAP S/4HANA

View new and updated data structures / architectures in SAP S/4HANA to determine if they are relevant to your processes.



Business Process Analytics

Analyse the state of your processes to determine any clean-up requirements before migrating to SAP S/4HANA.



Custom Code Analysis

Analyse the impact of custom code by knowing which SAP objects have been changed or removed in SAP S/4HANA.



SAP Custom Development Projects

View solutions built for your business by SAP Custom Development to evaluate if needed with SAP S/4HANA.



Data Volume Management

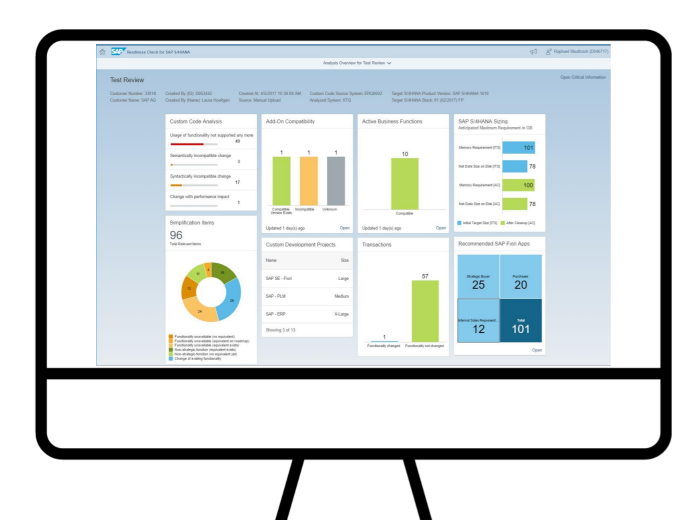
Plan for migration with insight into the size of your existing database and archiving potential for 12 or 24 months



Sizing for SAP S/4HANA

Estimate your sizing for the initial installation based on the existing system and after a data clean-up.

Interactive Dashboard shows Readiness Check Results



- Detailing the respective Activities related to each Simplification Item
- Categorizing Activities in mandatory, conditional or optional
- Sequencing Activities into project phases
- Integration with SAP ABAP Test Cockpit to visualize the detailed ATC analysis inside SAP Readiness Check 2.0
- When the Readiness Check is finalized it can be exported as zip-file

Upload of SAP Readiness Check in Focused Build

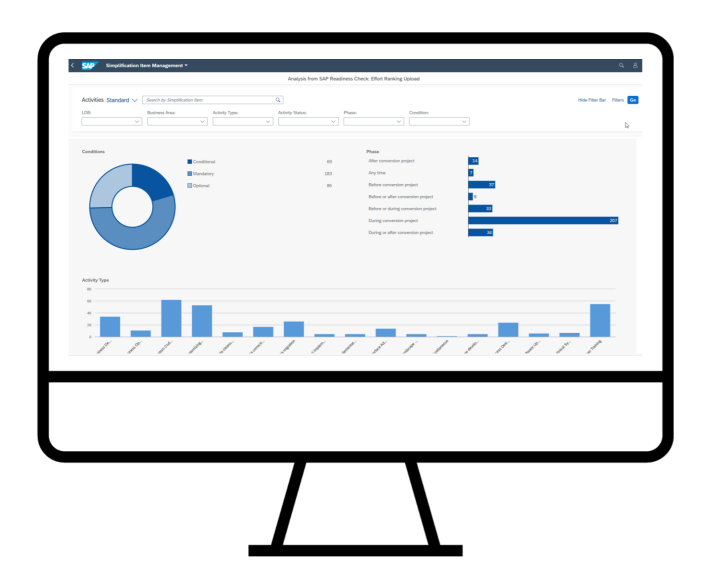






- The zip-file is used for importing the Readiness
 Check Result into Focused Build
- The Simplification Items and Activities are created in the background
- Related Information like Activity Type, LoB, Business Area or Manual Status are visible in the tool
- Is the starting point for the planning of the next project steps in Focused Build
- Direct creation of Requirements or Work Packages out of Activities or assignment of Focused Build Projects
- Tight integration in Focused Build Workflows with automatic status update

Simplification Item Management UI5 Application



- Graphical display of Simplification Items and related Conversion Activities by Condition, Phase, Type, Status and Follow-Up Type
- Table display with all Simplification Items and related Conversion Activities and their most-important information
- Powerful and fast multi-filter options
- Direct Creation of Follow-Up Requirements or Work Packages and Assignment of Focused Build Projects
- Postponement or Rejection of nonrequired Activities directly possible from the UI5 application



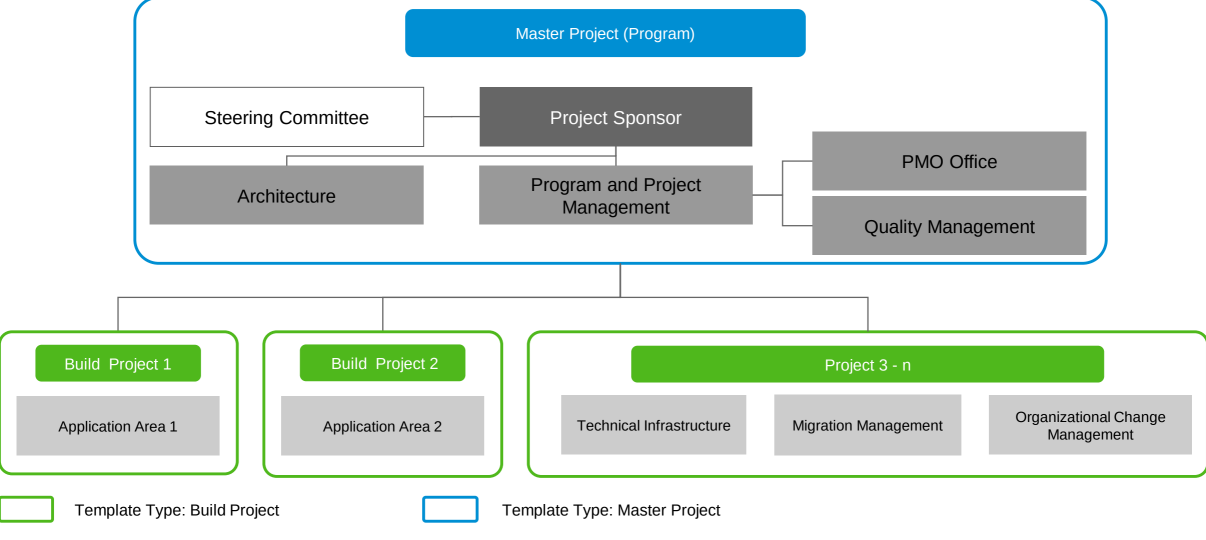
Demo

Upload a Readiness Check zip file to SAP Solution Manager and Simplification Item Management

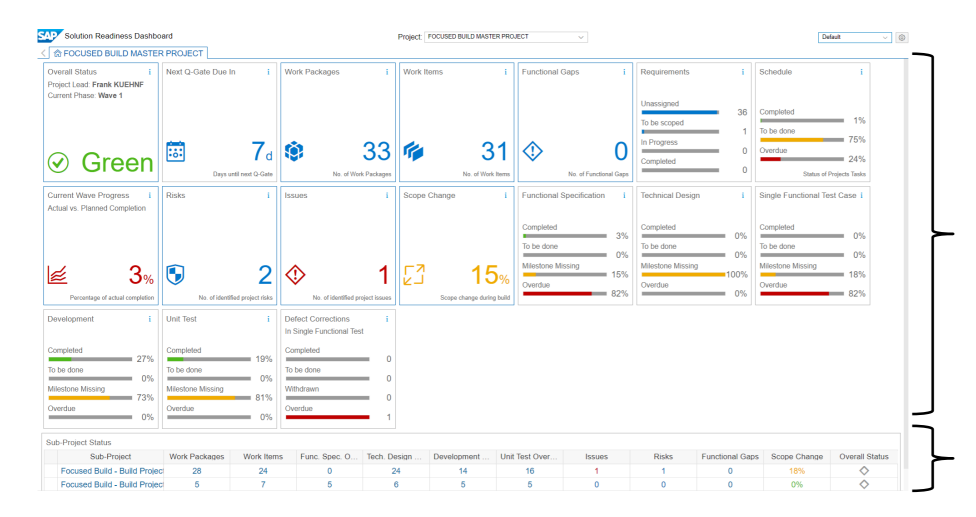
Prepare your project and run Easy Project Setup to create projects



Project Organization Example Using Master / Build Projects



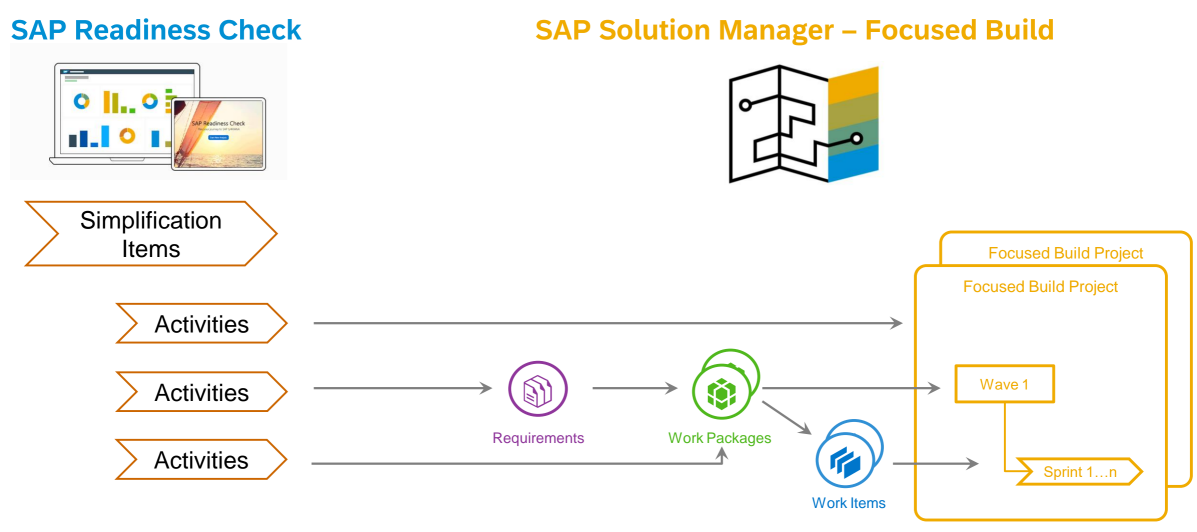
Solution Readiness Dashboard



Aggregated view for all Build-Projects assigned to Master Project

Aggregated data per Build Project

Agile Transition to SAP S4HANA powered by SAP Solution Manager



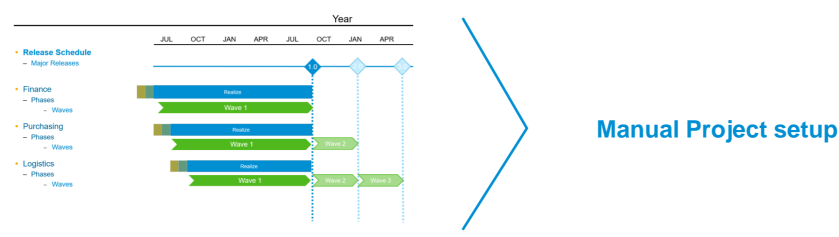
Project Planning

Options to create Focused Build Projects

Synced schedule across Master / Build projects or Single projects with continuous Waves and Sprints



Individual schedule per project with individual durations for Waves or Sprints



Easy Project Setup

Application

Easy Project Setup is a new wizard to create and schedule Focused Build projects

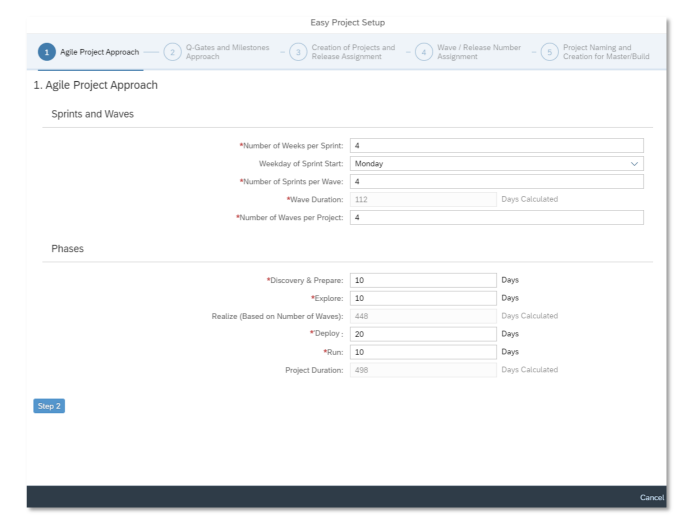
Feature details

Options to provide synchronous schedule for multiple Master/Build projects or Single project

- Synced timing of sprints, waves, phases and related Q-Gates / Milestones
- Release Assignment and Wave relationships

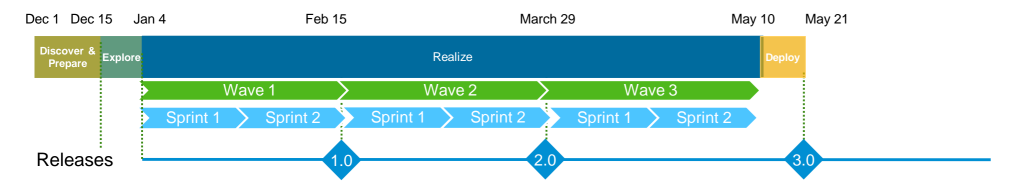
Benefits

Very efficient way to prepare your upcoming Focused Build projects



Project & Release Management and Schedule

Project Phases



Project Management Structure and mapping to Releases

Synchronous project, wave schedule and release deployment

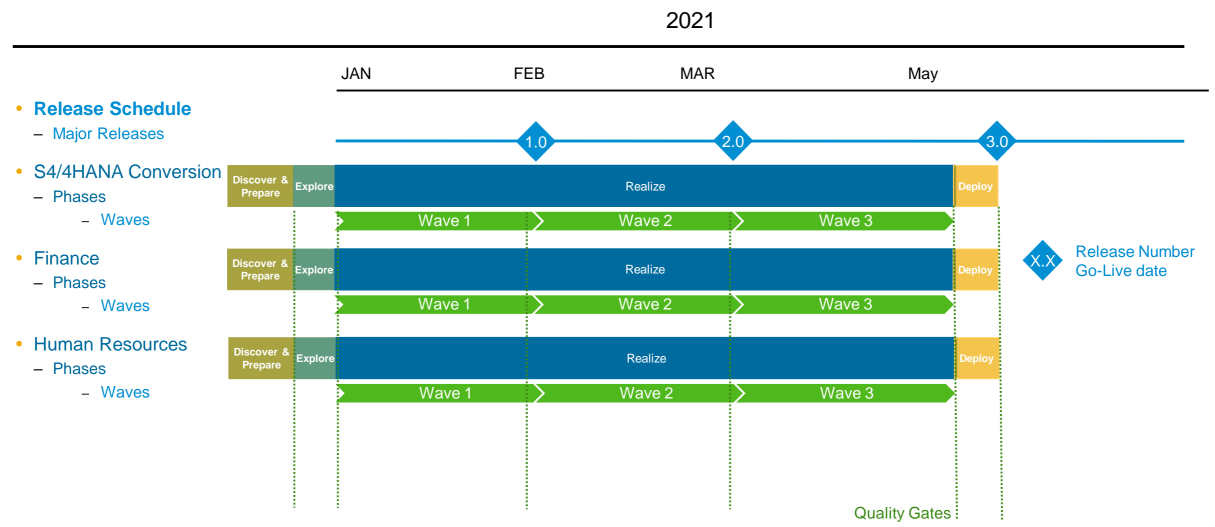
Standard Master / Build Project Structure:

	Master Project	Build Project 1	Build Project 2	Change Control Landscape / Release Cycles
Project Name	## S4/4HANA Conversion	## Finance	## Human Resources	S4_TECHED
Project ID	##_MASTER_S4HANA	##_BUILD_FINANCE	##_BUILD_HR	
Number of Weeks per Sprint	3			
Number of Sprints per Wave	2			
Number of Waves per Project	3			
Start date of Project		December 1, 2020		
Duration Discovery & Prepare phase (days)	14			
Duration Explore phase (days)	20			
Duration Realize phase (days)	126 (based on # of Waves/Sprints)			
Duration Deploy phase (days)	11			
Duration Run phase (days)	20			
Project/Wave/Release Mapping	Wave 1			1.0 (GoLive: February 15, 2021)
	Wave 2			2.0 (GoLive: March 29, 2021)
	Wave 3			3.0 (GoLive: May 21, 2021)

Please replace ## by suffix of your User ID during exercise

Visualized schedule of Releases, Projects, Waves

Example: Synchronous project, wave schedule and release deployment



Project Q-Gates & Milestones

Q-Gates	Dates
Phases	2 days before end of Phase
Waves	2 days before end of Wave

Wave Milestone	Sprint Milestone	Dates
Functional Specification released		5 days after Wave start
Work Package build completed		10 days before Wave end
Single Functional Test completed		7 days before Wave end
	Technical Design available	5 days after Sprint start
	Work Item Build started	7 days after Sprint start
	Work Item Build completed	5 days before Sprint end
	Unit Test completed	2 days before Sprint end



Demo

Explain Focused Build Project concept / Release structure Project creation via Easy Project Setup wizard



User Distribution and System Access

Link to GitHub: https://github.com/SAP-samples/teched2020-DT263



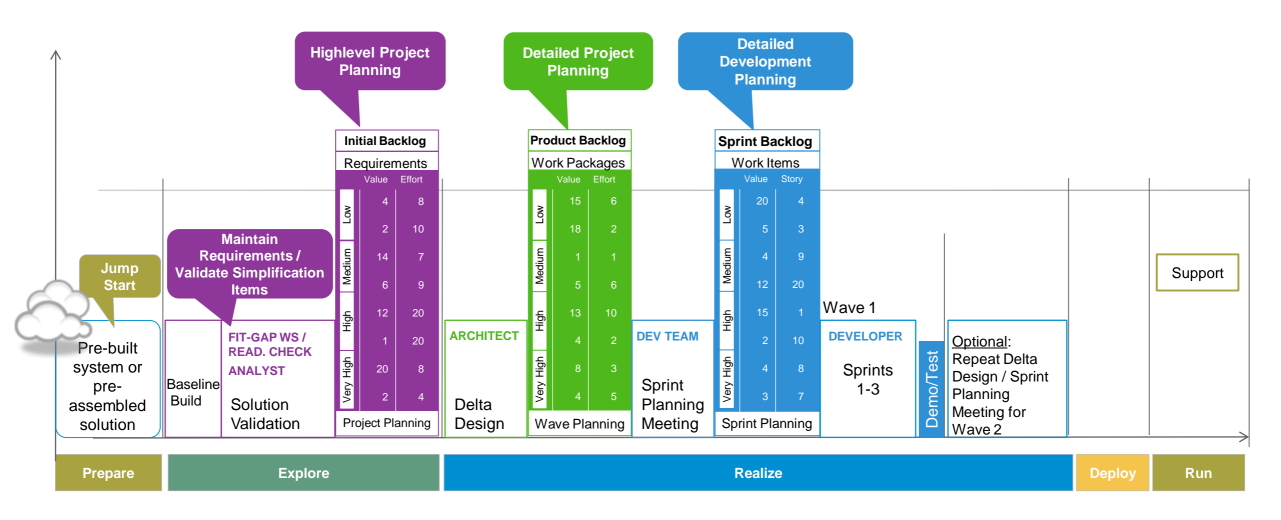
Exercise 1

Run Easy Project Setup to create Projects and Waves / Release assignment

Transform
Conversion Activities
into Requirements,
Work Packages or
Projects

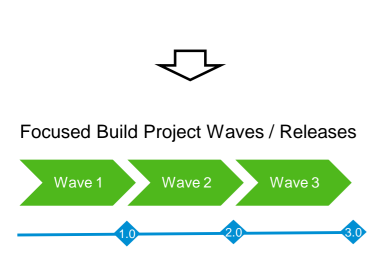


Agile Project Execution with Focused Build

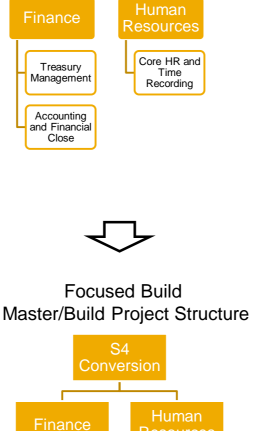


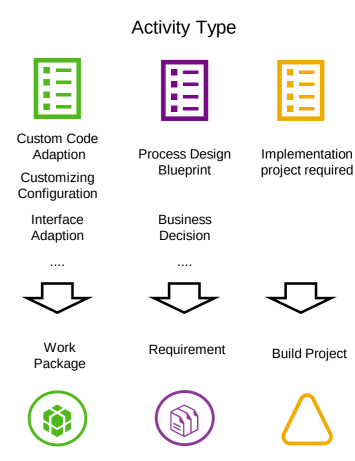
Logical Mapping of Simplification activities to Focused Build entities

Conversion Phases Before Conversion During Conversion Conversion









© 2020 SAP SE or an SAP affiliate company. All rights reserved. | PUBLIC

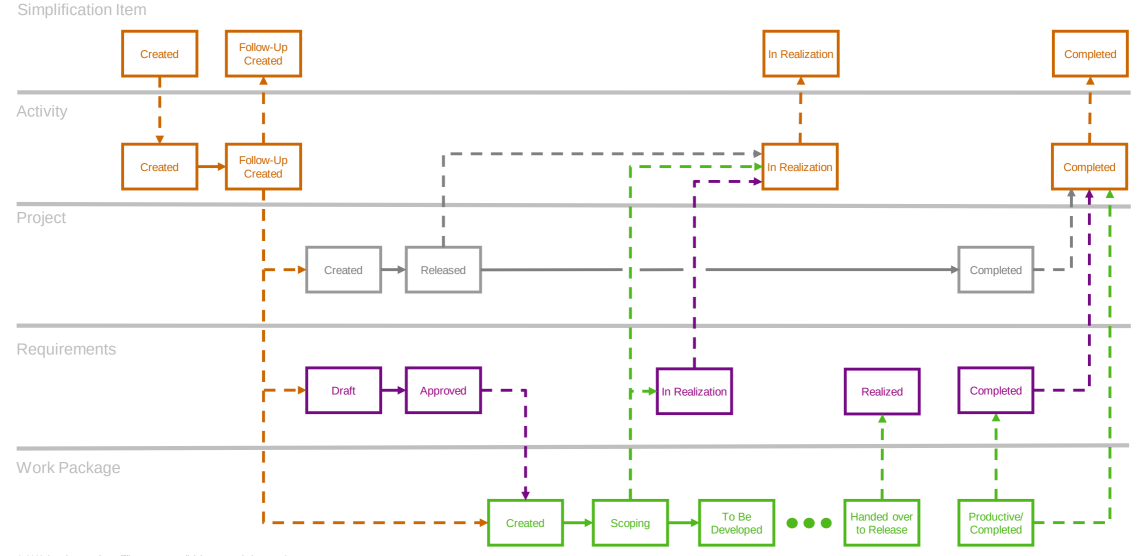
Resources

Focused Build Methodology

Simplification Item / Activity High-level Workflow

→ = automated status setting

= manual status setting







Exercise 2

Simplification Item Management

- Create Requirement for Activity Type 'Business Decision'
- Assign project for Activity Type 'Implementation Project Required'

Work Package Maintenance

- Create Work Package for Activity 'Type Customizing / Configuration'

37

How to do Backlog Planning with Focused Build



Mapping of Conversion Phases and Activities to Focused Build Waves

Activity Phases

Before Conversion

During Conversion

After Conversion

Simplification Activities



Process Design Blueprint



Custom Code Adaption

Customizing Configuration

Business Decision



....

Requirement



Work Package





Process Design Blueprint





Requirement





Custom Code Adaption

Customizing Configuration

Interface Adaption



Work Package





Process Design Blueprint

> Business Decision



Requirement





Custom Code Adaption

Customizing Configuration

Interface Adaption



Work Package



FB Project Waves

Backlog for Waves

Wave 1

Wave 2

Wave 3

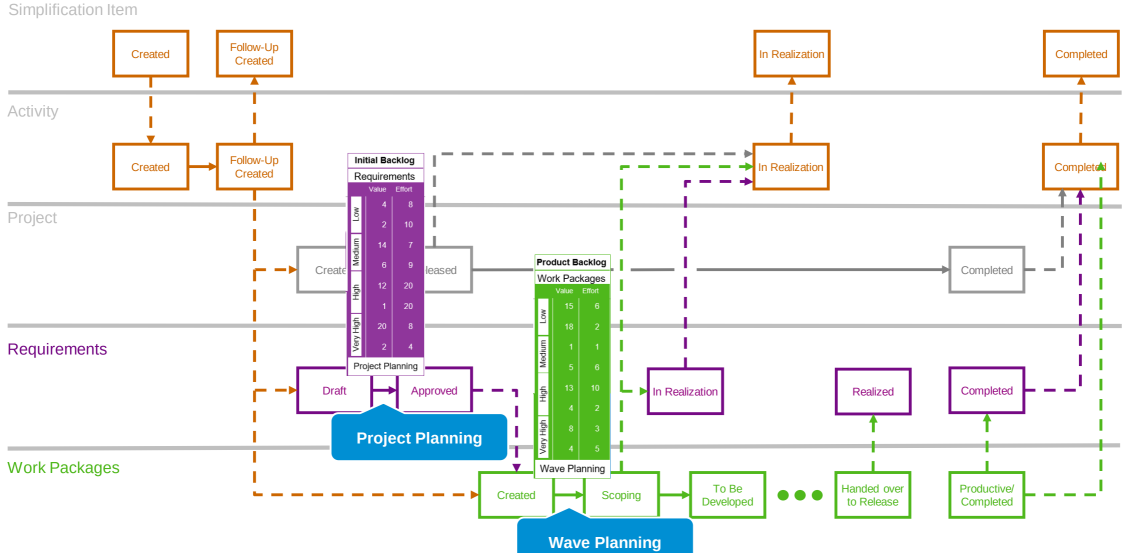
FB Project Releases

Focused Build Methodology

When to do Release and Wave Planning

→ = automated status setting

= manual status setting



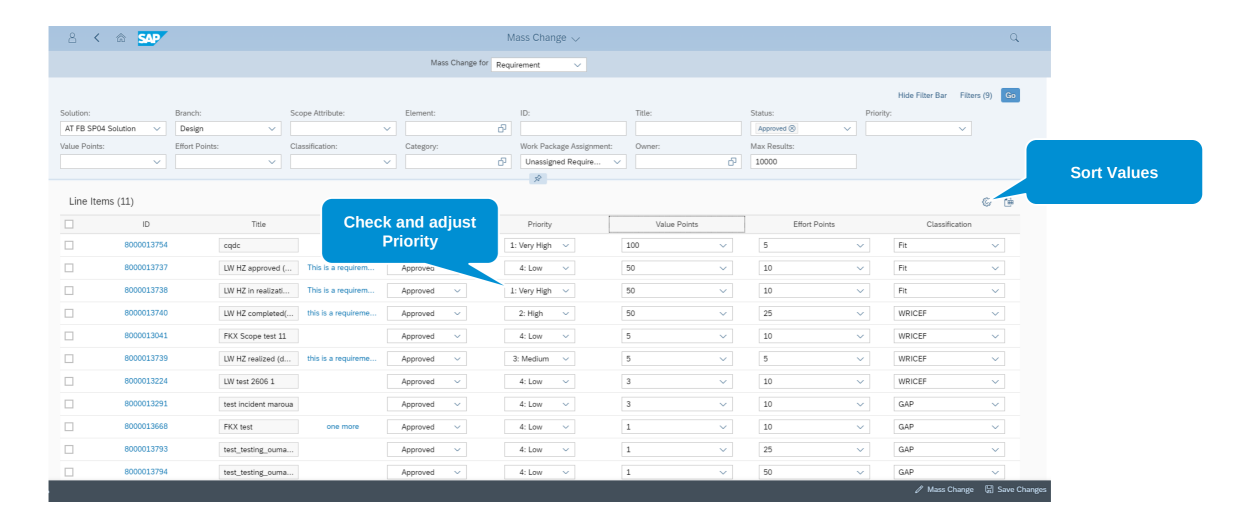


Demo

How to use Mass Change Operations to do an Initial Backlog Planning How to use Mass Change Operations to do a Product Backlog Planning

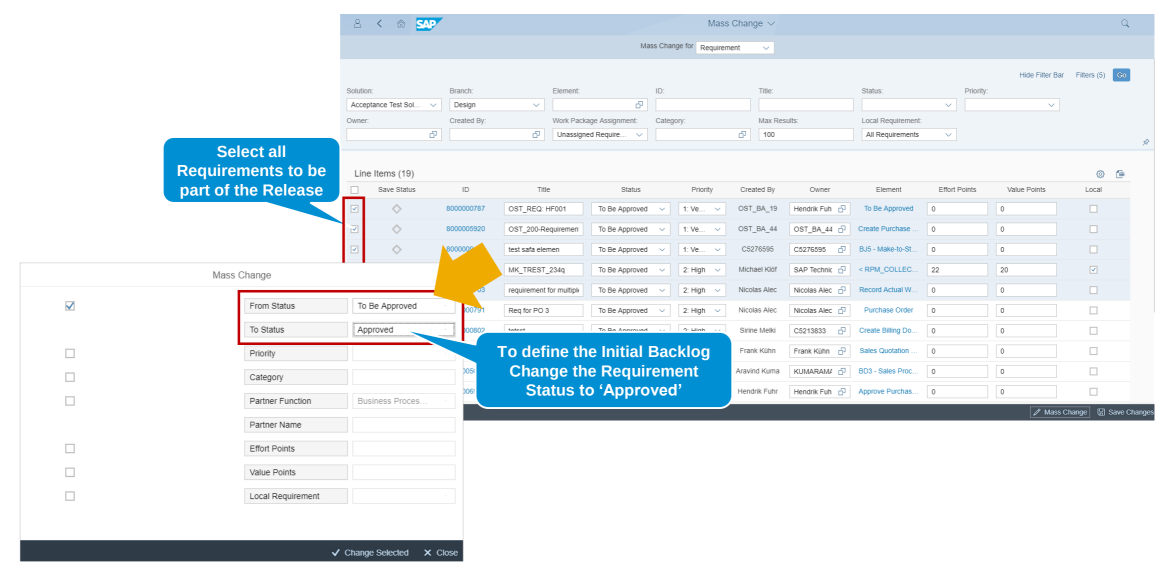
Define Initial Backlog

Example: Use Mass Change Operations to Prioritize Requirements



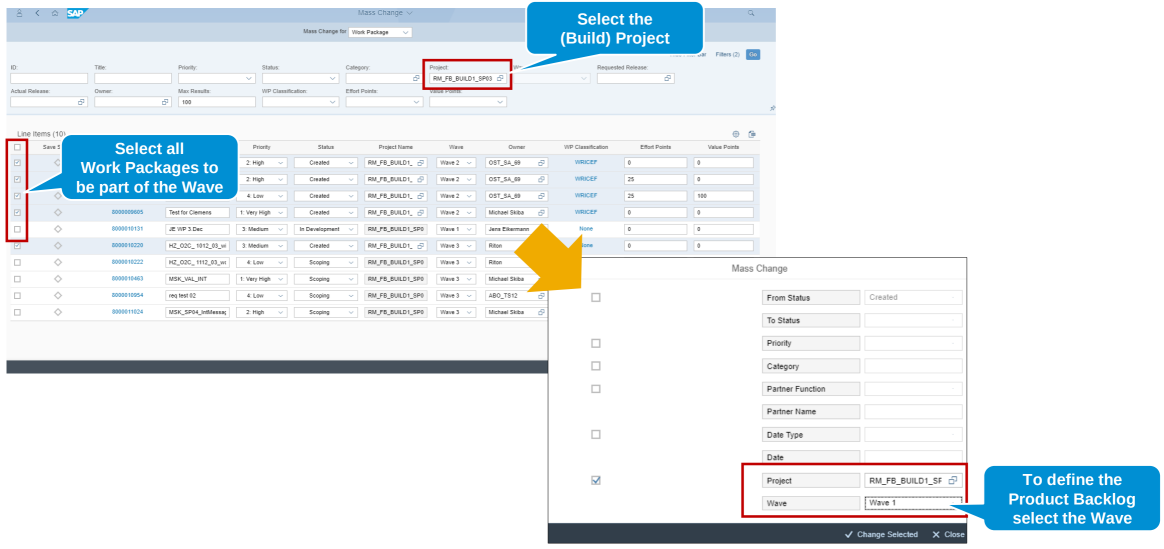
Define Initial Backlog

Example: Use Mass Change Operations to Approve Requirements



Define Product Backlog

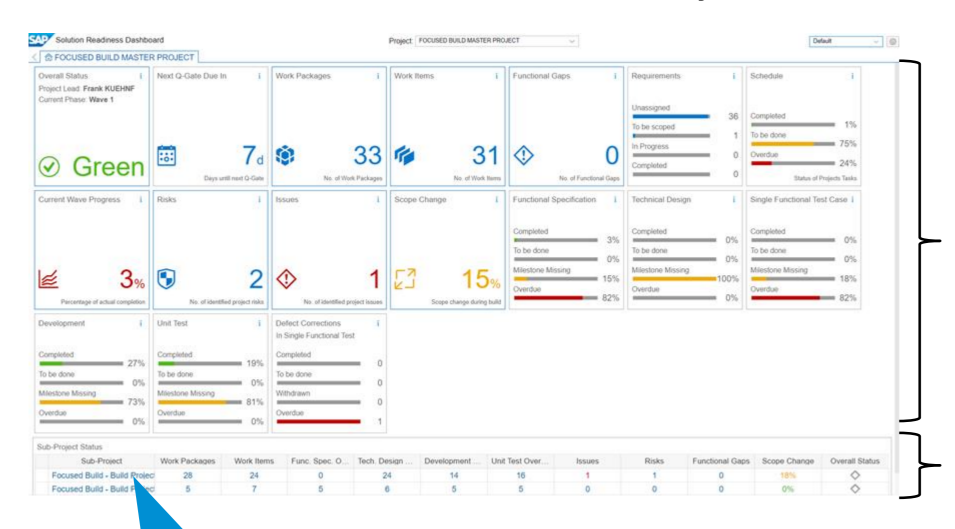
Example: Use Mass Change Operations to define the Scope of the first Wave



How to do project reporting with Focused Build



Solution Readiness Dashboard – Master Project

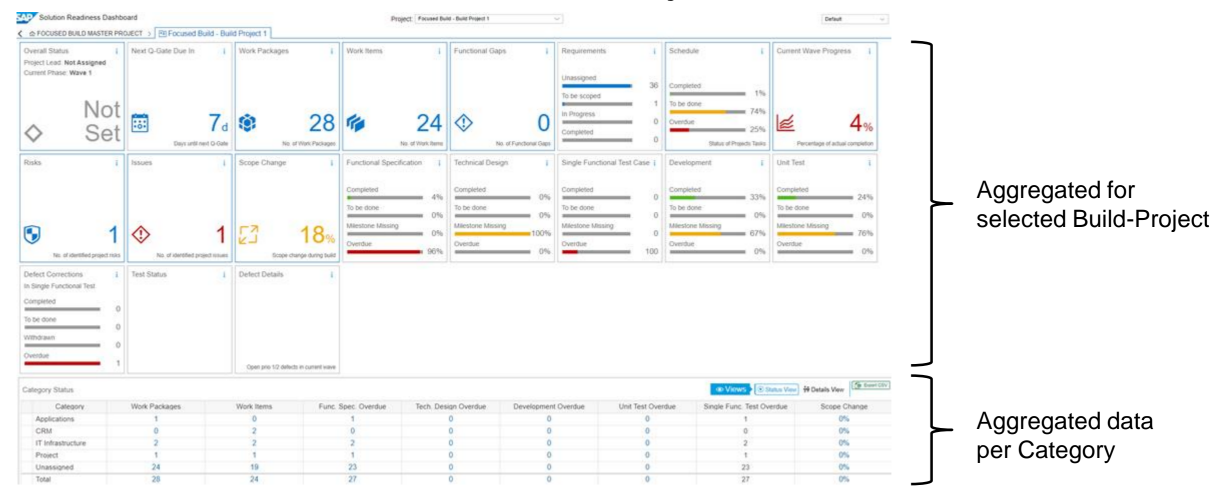


Aggregated data for all Build-Projects assigned to Master Project

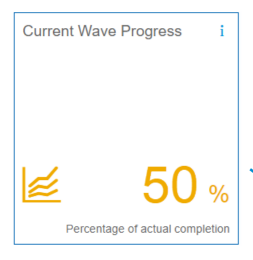
Aggregated data per Build Project

Select Build Project

Solution Readiness Dashboard – Build Project



Current Wave Progress tile



Work Packages status values are aggregated:

Successfully Tested: Successfully Tested,

Handed over to Release,

Productive, Complete

In Development: To be Developed,

In Development, In Repair,

To be Tested

Scoping: Scoping, Scope Finalized,

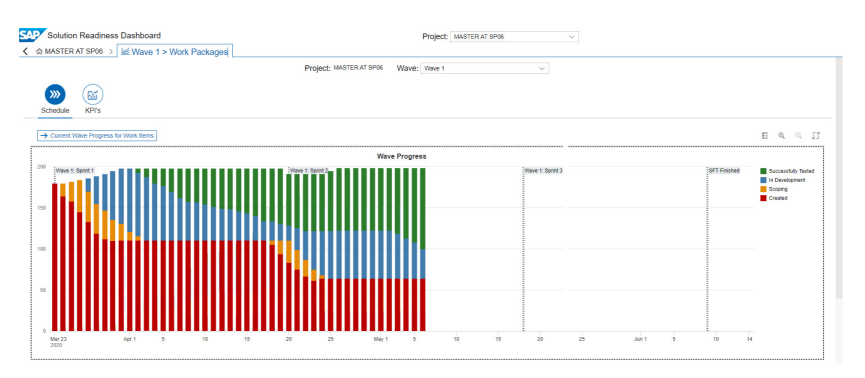
Scope Extension

Created: Created

Progress of work packages assigned to current wave.

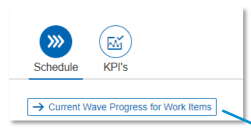
The **Schedule** tab visualize the progress of the work packages of a current or selected wave. Timeline of sprints and Milestone for Single Functional Test. You can also display the progress for work items choosing by Current Wave Progress for Work Items and if needed drill down to Sprint level.

The **KPIs** tab shows the ratings for status and documentation of work packages



Current Wave Progress tile – Details about Work Items

(new with Focused Build SP06)



Progress of work items assigned to current wave.

View progress of the work items of a current or selected wave with timeline of sprints and milestone for Single Functional Test. If you select dedicated Sprint the milestone for 'Unit Test Completed' is displayed.

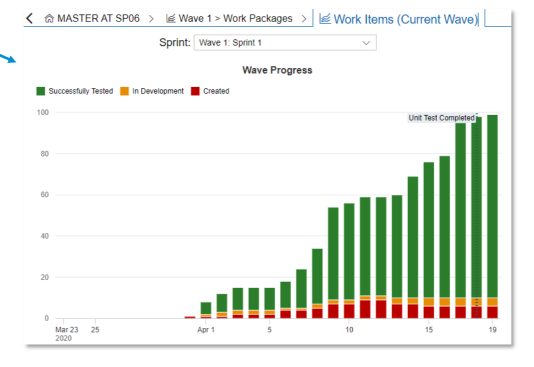
Work Item status values are aggregated:

Successfully Tested: Successfully Tested,

Handed over to Release, Productive, Completed

In Development: To be Developed, To be Tested

Created: Approved, Created





How to use Solution Readiness Dashboard for efficient project reporting

More information



Public SAP Web sites

- Focused Build Homepage: https://support.sap.com/en/alm/focused-build.html Here you find:
 - Overview Presentations (Products > Product Capabilities)
 - Role Specific Training Material (scroll down to Implementation > Train)
 - Configuration Guide (scroll down to Resources > Configuration Guide)
 - Public Demo System (scroll down to Resources > Demo Systems)
 - Success Stories

• • • •

Continue your learning experience from SAP TechEd in 2020

Your exclusive path to build and maintain SAP solution skills anytime, any place

Get empowered with access to relevant, up-to-date digital learning for SAP TechEd participants through a complete enablement solution that drives adoption and innovation.



Deepen your learning experience from SAP TechEd

Activate your free access to SAP Learning Hub, event edition, for:

- Learning Journey illustrations to guide you through complementary self-paced learning content
- Content specific to SAP TechEd in the online SAP Learning Room for SAP TechEd
- Access to SAP experts in special live sessions



Deepen and validate your SAP solution skills

<u>Subscribe</u> to SAP Learning Hub, solution editions, for:

- Solution-specific Learning Journey guides, content, collaborative learning, and hands-on practice for your role and goals
- Drive performance and business success with validated solution expertise from the SAP Global Certification program

Your benefits

- Gain insight into the latest innovations, and master software proficiency
- Keep skills up-to-date, and enable performance and business success with help from SAP solution experts
- Achieve competitive advantages and digital transformation success with trusted certifications

500,000+

Learners in SAP Learning Hub

100 +

Experts getting certified per day

150 +

SAP Global Certifications



Contact for further topic inquiries

Henrik Zimmemann Focused Build Overview and Backlog Planning

Reiner Markheiser Project Management and Reporting

Joerg Marenk Readiness Check integration





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.

