SAP Cloud ALM for Implementation
Project Foundation

SAP SE
May, 2020

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

Project Foundation in Detail
Introduction
SAP Cloud ALM – A brand-new, cloud-based application lifecycle management offering

For the intelligent enterprise
- for cloud-centric customers
- manages cloud and hybrid solutions
- supports all components of the Intelligent Enterprise

In the public cloud
- Rethought, newly designed, and built on modern cloud technology
- Ready for immediate consumption
- Cost-efficient for customers

SAP Cloud ALM is cloud-native and open
SAP Cloud ALM – A brand-new, cloud-based application lifecycle management offering

Functionalities

- Operation
  - Application monitoring
  - Integration and user monitoring
  - Business process monitoring
  - Business process improvement

- Implementation
  - Process management
  - Task management
  - Test management
  - Deploy management

Integrates with...

- Monitoring
- IT service management
- People enablement
- Collaboration
- Task management
- Deployment tools
- Test automation
- Document management

Platform services and data management

© 2020 SAP SE or an SAP affiliate company. All rights reserved. | PUBLIC
Project Foundation in Detail
## SAP Cloud ALM for Implementation
### Capabilities & Functions Map

### Analytics
- Project Tracking & Overview
- Traceability*

### Process
- Process content viewer
- Fit-to-Standard workshop execution
- Process modelling*
- Process documentation*

### Task
- Consumption of SAP Activate based roadmaps
- Task based on scoping & requirements
- Task assignment and distribution
- Agile support*

### Test
- Test planning & preparation
- Manual testing
- Integration of test automation tools*
- Defect management*

### Change & Deploy
- Requirements management
- Deployment orchestration*
- Change management*
- Integration of deployment tools*

### Foundation
- Projects & Solution*
- Landscape
- Users

*Planned for future releases

This is the current state of future vision and may be changed by SAP at any time.
Project Foundation
Overview

SAP Cloud ALM Project Foundation offers:

- Project Setup
- Project Landscape
- Project Users
Project Setup
Foundation Tasks

- Project Setup in SAP Cloud ALM is assisted using initial foundation tasks taken from Activate that guide the project lead.
- A critical task in the project setup is the selection of a task template.
Project Setup

Template Selection

- SAP Cloud ALM is preloaded with Task Templates from the Activate Methodology.
- Selection of the task template is a critical step in the setup.
- When a template has been chosen it cannot be changed.
Project Setup

Project Name and Milestones

- The Project Lead is required to enter the project title and define project milestones.
- The milestones come from the SAP Activate Methodology and their dates can be changed at any time during the project.
- Milestone dates are used to set due dates and highlight past due objects later in the project.
Project Setup
Team member assignment

- The Project Lead is required to enter the assign project team members to the roles that have been taken from Activate Methodology
- Many users can be assigned to the same role and a user can be assigned to many roles
- The Project Lead is the only role that has the authorizations to add users to a role
Users
User Management

- SAP Cloud ALM offers a simplified user management approach by using predefined role authorizations

- **Project Admin**: Assign users to projects and approve user requests made by project lead

- **User Admin**: Add users and approve user requests made by project lead

- **Project Lead**: Assign users to projects

- **Project Member**: Do not have user relevant authorizations

- **Project Viewer**: Only have display authorization for project data

- **User Viewer**: Only have display authorization for users
**Landscape**

**Maintain Project Landscape**

- Subscribed SAP S/4HANA Cloud and SAP SuccessFactors tenants can be assigned in the SAP Cloud ALM Project Landscape by the Administrator.

- Project Members can use the project landscape view to navigate to the product tenant logon page.

- Tenants can also be unassigned e.g. SAP SuccessFactors Learning is no longer relevant to the project.
Where to find more information?

SAP Cloud ALM Homepage:

SAP Cloud ALM Support

What’s New and Feature Information:
https://help.sap.com/viewer/604f6e2484984622a01ac1e5aa9415a1/PROD/en-US

Integrated help with web assistant:
Join our SAP Cloud ALM Community!

Follow the tag SAP Cloud ALM on SAP Community

Engage with the best and brightest of the software industry

Learn from blog posts and questions and answers
Thank you.