Focused Build and Focused Insights for SAP Solution Manager 7.2
Standalone Enhancements and SAP Premium Engagement services

SAP Solution Manager – Solution Management
June 2020

Based on
ST-OST SP06
Executive Summary

Focused Build and Focused Insights
- Are the result of successful co-innovation projects between SAP MaxAttention customers and SAP.
- Are turnkey solutions, made for immediate consumption.

Focused Build
- Delivers a seamless requirements-to-deploy process.
- Allows customers, solution partners, and SAP to form one team to deliver industry leading software solutions.
- Offers standalone enhancements for test management, change control management and IT service management.

Focused Insights
- Provide a powerful, easy-to-use framework to create dashboards supporting the management and operations of your SAP solutions.
Executive Summary

Focused Build – Standalone Enhancements
Focused Build includes functions, which can be used independently of the requirements-to-deploy process. Standalone enhancements are available for

- Test Management
- Change Control Management
- IT Service Management

The available standalone enhancements are described in this presentation.

SAP Service offering

- SAP offers services to implement Focused Build and Focused Insights
- The service offerings for SAP MaxAttention and SAP ActiveAttention customers are described in this presentation.

Focused Build and Focused Insights services deliver proven and solid value
This presentation provides a high-level description of Focused Build and Focused Insights and the relevant SAP MaxAttention and SAP ActiveAttention services.

Focused Build: Integrated Requirement-to-Deploy Process

Focused Build: Standalone Enhancements
- Enhanced Test Management
- Enhanced Change Control Management
- Enhanced IT Service Management

Focused Insights

Frequently Asked Questions
Focused Build

- Integrated Requirement-to-Deploy Process
- Service Offering
Focused Build
Outcome-based delivery - constant feedback loops with the business

Ready-to-run, and integrated, tool-supported methodology to manage requirements and software development in large, agile projects.

Value added by methodology & tools
– Automated visibility of solution readiness against due dates, with integrated risk management
– Management of distributed development teams
– Agile release and software engineering with optional JIRA integration
– Automated test planning, change & release management to support continuous delivery & integration and DevOps
– Full integration of demand, project, process, change, release and test management

For further information see http://support.sap.com/focused-build.
Focused Build Process for Requirement-to-Deploy - Innovate

PMO
Create project plan
- Track project readiness, issues and risks
- Manage scope change
- Manage q-gate deliverables, sign-off
- Hand-over release to customer

Discovery Team (Business)
Discovery WS for requirements

Build Team (Plan)
Create work package
Assign work items & build teams
Manage show & tell

Build Team (Development)
Develop, configure, unit test
Document work item & progress
Release work item
Defect correction
Plan & execute SFT, FIT, UAT, RT (per wave)
Manage defects

Test Management
- Project plan
- Release, waves, and sprints

Release Management
- Process model
- Application landscape
- Requirements & gaps

- Functional specification
- Config. guide, test cases
- System landscape

- Tech. design
- Dev. Objects in transports

- Test request
- Test plan

- Release

Create project plan

Document work item & progress

Release work item

Manage show & tell

Manage defects

Plan & execute SFT, FIT, UAT, RT (per wave)

Build, test and validate release

Manage hyper-care

© 2019 SAP SE or an SAP affiliate company. All rights reserved. I PUBLIC
Transparent Requirement-to-Deploy Process
Agile Delivery Model for Focused Build

**Project Team Onsite**
- Process and Application Landscape
- Requirements
- Work Packages / Work Items
- Perceived Gaps
- Fit
- Onsite Delivery

**SAP**
- MCC
- SAP Standard Development
- Gap validation

**System Integrators**
- WRICEF/Gap
- Build Factories
- Development Factories
- JIRA Integration
**Service Offering: Agile Methodology and Tool Coach**

The Agile Methodology and Tool Coach (AMTC) is a service which supports the project team in adopting the Focused Build requirement-to-deploy methodology.

### Deliverables

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Coordination of configuration activities</strong></td>
<td>Coordination of all configuration activities around SAP Solution Manager, Focused Build, and connected systems and build of prototype.</td>
</tr>
<tr>
<td><strong>Planning and execution of training</strong></td>
<td>Support for planning and initial execution of all training activities regarding the Focused Build methodology.</td>
</tr>
<tr>
<td><strong>SPOC for Focused Build methodology</strong></td>
<td>Single point of contact for all queries and issues around Focused Build and SAP Solution Manager.</td>
</tr>
<tr>
<td><strong>Quality assurance</strong></td>
<td>Set up of quality assurance procedures to safeguard the usage of Focused Build in SAP Solution Manager.</td>
</tr>
</tbody>
</table>
SAP MaxAttention and SAP ActiveAttention services
Service Offering for Focused Build – Requirement-to-Deploy

**Service Offering**
Agile Methodology and Tool Coach

**Effort**

<table>
<thead>
<tr>
<th>Focused Build – Requirement-to-Deploy</th>
<th>Effort in days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration of Focused Build, setup and demonstration of prototype</td>
<td>12</td>
</tr>
<tr>
<td>Project support to be scoped individually, going in position for mid-sized project</td>
<td>28</td>
</tr>
<tr>
<td>Total</td>
<td>40</td>
</tr>
</tbody>
</table>
Focused Build  Standalone Enhancements

Enhanced Test Management
- Test Steps Designer
- My Test Executions
- Test Suite Dashboard
- Service Offering
Focused Build Standalone Enhancements

Enhanced Test Management
- Test Steps Designer
- My Test Executions
- Test Suite Dashboard
- Service Offering
Test Steps Designer
Create Test Cases directly within the SAP Solution Manager Fiori App

Highlights
Test Manager can
- Create test cases directly in SAP Solution Manager without the need for external documents such as Word or Excel
- Work with evidence and result attributes
- Create/update test steps out of Solution Documentation structure
- Use the comfortable csv upload to create test cases or new versions of test cases
- Use the improved multi-language support
- Use Test Steps Parameters App to provide test data
- Mass update of Test Step test case header data

Test steps are fully integrated into existing Test Suite configurations and processes.
Focused Build  

Standalone Enhancements

- Enhanced Test Management
  - Test Steps Designer
  - My Test Executions
  - Test Suite Dashboard
  - Service Offering
My Test Executions
Convenient access for manual testers to test cases, test execution, defect creation, and status setting

Highlights
Tester can

- Easily view and execute test cases assigned to him/her
- Digitally sign test notes / results
- Drag and Drop test results
- Conveniently access with 1 click to the test system to perform test execution
- Intuitively set the test status, write test note, and create optionally a defect
- Create dynamic TBOMs while accessing the executable
- Create new test runs if necessary
Focused Build  **Standalone Enhancements**

Enhanced Test Management
- Test Steps Designer
- My Test Executions
- Test Suite Dashboard
- Service Offering
Test Suite Dashboard
Dashboard for test manager and test coordinators

Highlights

- Test coordinator can access multiple test plans in a fast and convenient fashion
- Status of open test executions and defects in graphical format
- Details / test results per test case accessible
- Overview of test execution progress
- Test coordinators can monitor defects created from test executions by priority and resolutions status
- Backend filtering for test plan selection enabled
- Usage of live data (no BW required)
Focused Build  Standalone Enhancements

Enhanced Test Management
- Test Steps Designer
- My Test Executions
- Test Suite Dashboard
- Service Offering
SAP MaxAttention and SAP ActiveAttention services
Service Offering for Focused Build: Enhanced Test Management

Service Offering
ALM Rapid Deployment Service for Test Management

Deliverables
- Implementation of a prototype in customer’s SAP Solution Manager system as basis for evaluation, final implementation, and rollout
- Knowledge transfer to the respective customer stakeholders
- Empowering of the customer ALM owner to further drive the ALM concept inside the customer organization

Effort

<table>
<thead>
<tr>
<th>Focused Build standalone capability</th>
<th>Effort in days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Steps Designer, My Test Executions, Test Suite Dashboard</td>
<td>5</td>
</tr>
</tbody>
</table>
Focused Build  Standalone Enhancements

Enhanced Change Control Management
- Retrofit Automation
- Retrofit for BW
- Release Batch Import
- Multi Tenancy

- Test System Refresh
- Electronic Signature
- Cross Landscape Distribution
- Repack

- Cut Over
- Template Protection
- Status-dependent Check Framework
- Web UI Scorecard
- Service Offering
Overview – Areas for Change Control Enhancements

- Retrofit Automation
- Retrofit for BW
- Release Batch Import
- Multi Tenancy
- Test System Refresh
- Electronic Signature
- Cross Landscape Distribution
- Repack
- Cut Over
- Template Protection
- Status Dependent Check Framework
- WebUI Scorecard
- Electronic Signature
Overview – Areas for Change Control Enhancements

- Retrofit Automation
- Retrofit for BW
- Release Batch Import
- Electronic Signature
- Multi Tenancy
- Test System Refresh
- Cross Landscape Distribution
- Repack
- Cut Over
- Template Protection
- Status Dependent Check Framework
- Scorecard
- WebUI
Change Control Management
Retrofit Automation

- Automation for all “retrofits” that’s conflict calculation is 100% “green” and conflict free
One major target is to automate the retrofit process as much as possible and to avoid the cutover of conflict free retrofits.

**Retrofit in Batch Mode**
- Transports without conflict are retrofitted automatically via job
- Target requests for retrofit are supplied via user exit
- 3 options for target request
  - Transport
  - Transport of copies
  - Change & transport

**Target Request**
- Target Request can be excluded from cutover
- Automatic release for target request possible via user exit
- Automatic import to QAS of Retrofit Target landscape
- Create target change document with pre-filled values

**Post processing**
- Success mail or error mail is send to transport owners for executed retrofits
Overview – Areas for Change Control Enhancements

- Retrofit Automation
- Release Batch Import
- Multi Tenancy
- Test System Refresh
- Electronic Signature
- Cross Landscape Distribution
- Repack
- Cut Over
- Template Protection
- Status Dependent Check Framework
- WebUI Scorecard
- Retrofit for BW
- Scorecard
Change Control Management
Retrofit for BW

- ISFS → File Data Source
- ISMP → Transfer Rule
- ISTS → Transfer Structure
- ROUT → Routines
- RSDS → Data Source
- RSFO → BW Formula
- TRFN → Transformation
Change Control Management
Retrofit for BW

Enablement
- Full conflict detection in retrofit and thus correct retrofit classification for the 7 retrofit critical BW objects
- Correct recording in target request
- Adjustment of original system

Additionally
- Detailed logging is provided in Application Log
- Any critical objects can be set to manually
Overview – Areas for Change Control Enhancements

- Retrofit Automation
- Retrofit for BW
- Multi Tenancy
- Release Batch Import
- Test System Refresh
- Electronic Signature
- Cross Landscape Distribution
- Repack
- Cut Over
- Template Protection
- Status Dependent Check Framework
- WebUI Scorecard
- Electronic Signature
- WebUI Scorecard
Establish 1 central **Tool to schedule** all imports consistently

- **One** Tool for all imports in all scenarios with flexible configuration options
- Fulfill **all requirements** in terms of importing transport requests and projects consistently
- **Easy** and **fast** activation and scheduling
- Enable and support other or new landscapes **on the fly**
- **Detailed customizing** to manage scheduling in all situations (dates, times, weekdays, phases, statuses…)
- Improved **performance** and handling in multi client environments during deployment
- Can be **highly integrated** to the complete ChaRM process with status and phase dependency control
- **Strong foundation** with ChaRM and TMS
Overview – Areas for Change Control Enhancements

- Retrofit Automation
- Retrofit for BW
- Release Batch Import
- Test System Refresh
- Electronic Signature
- Cross Landscape Distribution
- Repack
- Cut Over
- Template Protection
- Status Dependent Check Framework
- WebUI Scorecard
- Multi Tenancy
Change Control Management
Multi Tenancy

Multi Tenancy
fully control all data of CHARM and ITSM to be separated by authorization objects.

Feature details
- Split your data based on:
  - Configuration Item (System Specific)
  - Business Partner (Customer Specific)

Benefits
Separate data for every different tenant in queries or search help for:
- Transactions (Tickets)
- Business Partner
- Configuration Items
- Change Cycles
- Process Management Data
Overview – Areas for Change Control Enhancements

- Retrofit Automation
- Release Batch Import
- Multi Tenancy
- Electronic Signature
- Cross Landscape Distribution
- Repack
- Test System Refresh
- Cut Over
- Status Dependent Check Framework
- Template Protection
- WebUI Scorecard
- Retrofit for BW
- Scorecard
- Deployment
Change Control Management
Test System Refresh

Refresh of test system needed to:
- Get a more up to date test system
- Renew Test Data
- More reliable testing
- Testing and verifying a production import

Challenges:
- Test Systems usually contain newer versions of repository objects and customizing than the productive environment (due to ongoing development). This represents the current system status which should be tested
- A certain set of transports has been applied to the test system before the refresh

→ The customer wants to re-import all previously imported transport requests to bring the system to the previous level in terms of coding and configuration
The delta of transports imported to test system but not to the refresh source needs to be calculated and re-applied

- Define Systems
  - System specific task in the task list
  - Select source system for the refresh

- Delta Calculation
  - Delta is calculated based on Transport Tracking in SAP Solution Manager
  - All Imported Transport Requests are compared between the two systems
  - Transports not imported to source system of refresh need to be re-applied

- Re-Apply Transports
  - Saved Delta Transports are attached to import queue of refreshed system
  - Import will re-import the transports to perform the actual refresh
Overview – Areas for Change Control Enhancements

- Retrofit Automation
- Retrofit for BW
- Release Batch Import
- Multi Tenancy
- Test System Refresh
- Electronic Signature
- Cross Landscape Distribution
- Repack
- Cut Over
- Status Dependent Check Framework
- Template Protection
- WebUI Scorecard
- Scorecard
Electronic Signature

Sign electronically your change documents

Feature details

- Sign electronically your change documents at status change
  - Available for WebDynpro & UI5
- Optional signature is also possible within approval Procedure
- Users sign electronically by giving their User ID plus Logon Password
- Signature and current document content is stored separately and can be accessed for audit.

Benefits

Fulfills audit requirements for Food and Drug Administration (FDA)
Overview – Areas for Change Control Enhancements

- Retrofit Automation
- Release Batch Import
- Retrofit for BW
- Test System Refresh
- Electronic Signature
- Multi Tenancy
- Cross Landscape Distribution
- Repack
- Cut Over
- Template Protection
- Status Dependent Check Framework
- WebUI Scorecard
- Scorecard
Change Control Management
Cross Landscape Distribution

Distribution for changes required in multiple Landscapes

- One **central development** for changes that need to be applied in many or all Landscapes
- E.g. Global and Shared Developments, Basis Reports or User Management Reports
- **Automated distribution** of transport to other landscapes via transport of copies
- Full integration into **Change Request Management**.
- Distribution History and **automated checks** within CHARM Workflow
- **Detailed customizing** to control what objects can be distributed.
- Available for Workbench and Customizing Objects
- Create distribution objects directly from an existing transport request
Overview – Areas for Change Control Enhancements

- Retrofit Automation
- Retrofit for BW
- Release Batch Import
- Multi Tenancy
- Test System Refresh
- Electronic Signature
- Cross Landscape Distribution
- Repack
- Cut Over
- Template Protection
- Status Dependent Check Framework
- WebUI Scorecard
- Repacking transports from the project landscape into new transports of the maintenance
## Change Control Management
### Repack

**Scenario**

- **Source**
- **Target**
- **Result**

**Source**

- **Repack System**: L71:901

**Imported Transports**

- **Start Date**: 12.09.2015
- **End Date**: 26.09.2016

**Additional Options**

- Show Open Transports: 
- Show Transport of Copies: 

### Repack Transports

<table>
<thead>
<tr>
<th>Repar...</th>
<th>Type</th>
<th>Export Status</th>
<th>Request</th>
<th>Text</th>
<th>User Name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Workbench Request</td>
<td>Modifiable</td>
<td>L71K001652</td>
<td>I 1069: for retroft automation testing</td>
<td>JUNGMANN</td>
</tr>
<tr>
<td></td>
<td>Workbench Request</td>
<td>Modifiable</td>
<td>L71K001403</td>
<td>S 8000000123: Retro PRoj 901</td>
<td>CS162017</td>
</tr>
<tr>
<td></td>
<td>Workbench Request</td>
<td>Modifiable</td>
<td>L71K001541</td>
<td>S 8000000485: WI DG 2</td>
<td>KLOEFFER</td>
</tr>
<tr>
<td></td>
<td>Workbench Request</td>
<td>Modifiable</td>
<td>L71K001543</td>
<td>8000000260: Test WP DG</td>
<td>KLOEFFER</td>
</tr>
<tr>
<td></td>
<td>Workbench Request</td>
<td>Modifiable</td>
<td>L71K001545</td>
<td>test add TR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Workbench Request</td>
<td>Modifiable</td>
<td>L71K001547</td>
<td>8000000440: Test DG WP 2</td>
<td>CS196880</td>
</tr>
</tbody>
</table>

© 2019 SAP SE or an SAP affiliate company. All rights reserved.
Change Control Management
Repack

**Automation**
- Repack transports into a CHARM from:
  - Projects developed in another Transport Track (Dual Track Landscapes)
  - External Transports from other Companies
  - Or any other Transport or Transported of Copies

**Advantages**
- Automatically control during repack
  - Object Originality
  - Cross System Object Lock
  - TDIR Lock
- Improved Performance for Go-Lives
- Include External Transports in your Change Process
Overview – Areas for Change Control Enhancements

- Retrofit Automation
- Test System Refresh
- Retrofit for BW
- Release Batch Import
- Electronic Signature
- Multi Tenancy
- Cross Landscape Distribution
- Repack
- Template Protection
- Cut Over
- Status Dependent Check Framework
- WebUI Scorecard
- Electronic Signature
- Test System Refresh
- Retrofit for BW
- Release Batch Import
- Multi Tenancy
- Cross Landscape Distribution
- Repack
- Template Protection
- Cut Over
- Status Dependent Check Framework
- WebUI Scorecard

© 2019 SAP SE or an SAP affiliate company. All rights reserved. | PUBLIC
What is the Cut Over in Dual System Landscapes

**Cut Over**

- Project Landscape has finished the development and testing and is ready to release to PRD
- Different Cut Over Strategies (MNT, PRE, PRD)
- Direct imports only successful if overall landscape is in a consistent state
Cut Over without tool support

You would need to manually validate and execute:

- All Retrofit activities from maintenance landscape are finished.
- All parallel developments have been finished and merged into the Cut Over release.
- Manually select the correct transports and import them to the Cut Over Target System.
- Manually sync the landscape with the new release transports after Cut Over.
Pre Cut Over Checks

Checks before Cut Over

- Retrofit completed
- Retrofit changes in PRD
- Transport Dependencies
- Development conflicts
Post Cut Over Activities

Automatic adoption after Cut Over

- Adopt Cut Over content
  - TOC to buffer
  - Import
- Set originality to MNT
- Logon
Application Log

Applications
Cutover

Feature details
- Cutover check will be logged
- Via SLG1 find the logs of formerly performed checks
- Check Object /SALM/CHARM_ENH
- Sub object /SALM/CM_COC

Use Case
Check for former results of Cutover Checks
Overview – Areas for Change Control Enhancements

- Retrofit Automation
- Retrofit for BW
- Release Batch Import
- Multi Tenancy
- Test System Refresh
- Electronic Signature
- Cross Landscape Distribution
- Repack
- Template Protection
- Cut Over
- Status Dependent Check Framework
- WebUI Scorecard
- Scorecard
Change Control Management
Template Protection

Template Protection
Protection of global objects from changes on local environments

Feature details
▪ Protect objects based on objects list; transport requests
▪ Applicable for workbench objects and customizing entries (key level)
▪ Automatic recording of new / additional protected objects

Benefits
▪ Tool based support for your roll-out or template project
▪ Full integration into existing Change Management Process
Overview – Areas for Change Control Enhancements

- Retrofit Automation
- Test System Refresh
- Cross Landscape Distribution
- Cut Over
- Status Dependent Check Framework
- Retrofit for BW
- Release Batch Import
- Electronic Signature
- Template Protection
- Multi Tenancy
- Repack
- WebUI Scorecard
- Test System Refresh
- Electronic Signature
- Repack
- WebUI Scorecard
### Change Control Management

#### Status Dependent Check Framework

<table>
<thead>
<tr>
<th>General Data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ID:</strong> 0000000663</td>
</tr>
<tr>
<td><strong>Description:</strong> Description for Change</td>
</tr>
<tr>
<td><strong>Customer:</strong> Mustermann</td>
</tr>
<tr>
<td><strong>Reporter:</strong> Alexander Heinze</td>
</tr>
<tr>
<td><strong>Change Manager:</strong> Doctor Stefan</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Processing Data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Status:</strong> To be Approved</td>
</tr>
<tr>
<td><strong>Impact/Urgency:</strong> Process not pc, Emergency</td>
</tr>
<tr>
<td><strong>Recomm Priority:</strong> 1: Very High, 4: Low</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>General Data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ID:</strong> 0000000663</td>
</tr>
<tr>
<td><strong>Description:</strong> Description for Change</td>
</tr>
<tr>
<td><strong>Customer:</strong> Mustermann</td>
</tr>
<tr>
<td><strong>Reporter:</strong> Alexander Heinze</td>
</tr>
<tr>
<td><strong>Change Manager:</strong> Doctor Stefan</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Processing Data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Status:</strong> Approved</td>
</tr>
<tr>
<td><strong>Impact/Urgency:</strong> Process not pc, Emergency</td>
</tr>
<tr>
<td><strong>Recomm Priority:</strong> 1: Very High, 4: Low</td>
</tr>
</tbody>
</table>
Change Control Management
Status Dependent Check Framework

- Consistency Checks for Text fields, Business Partner and many more
- Status based Locking of fields against changes at later status

Overview

- Automatic Process Control & Monitoring
- Ensures completeness for auditors

Advantages
Overview – Areas for Change Control Enhancements

- Retrofit Automation
- Retrofit for BW
- Release Batch Import
- Multi Tenancy
- Test System Refresh
- Electronic Signature
- Cross Landscape Distribution
- Repack
- Cut Over
- Template Protection
- Status Dependent Check Framework
- WebUI Scorecard
Change Control Management
WebUI Scorecard

Overview
- Graphical Overview of open changes and changes request
- Different Criteria like Status, Priority and Assignments (e.g. Me & my Team)
- Available also for ITSM Work center

Advantages
- Direct Overview when Open the Work center
- Automatic Search Query's to drill down to the Lists.
SAP MaxAttention and SAP ActiveAttention services
Service Offering for Focused Build: Enhanced Change Control Management

Service Offering
ALM Rapid Deployment Service for Change Control Management

Deliverables
- Implementation of a prototype in customer’s SAP Solution Manager system as basis for evaluation, final implementation, and rollout
- Knowledge transfer to the respective customer stakeholders
- Empowering of the customer ALM owner to further drive the ALM concept inside the customer organization

Effort

<table>
<thead>
<tr>
<th>Focused Build standalone capability</th>
<th>Effort in days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test System Refresh</td>
<td>4</td>
</tr>
<tr>
<td>Retrofit Automation</td>
<td>4</td>
</tr>
<tr>
<td>Retrofit for BW</td>
<td>10</td>
</tr>
<tr>
<td>Release Batch Import</td>
<td>4</td>
</tr>
<tr>
<td>Cross Landscape Distribution</td>
<td>4</td>
</tr>
<tr>
<td>Repack</td>
<td>4</td>
</tr>
<tr>
<td>Cut Over</td>
<td>8</td>
</tr>
<tr>
<td>Multi Tenancy</td>
<td>4</td>
</tr>
<tr>
<td>Template Protection</td>
<td>8</td>
</tr>
<tr>
<td>WebUI Scorecard</td>
<td>2 remote</td>
</tr>
<tr>
<td>Status Dependent Check Framework</td>
<td>2 remote</td>
</tr>
<tr>
<td>Electronic Signature</td>
<td>2 remote</td>
</tr>
</tbody>
</table>
Focused Build  Standalone Enhancements

Enhanced IT Service Management
- Simple IT Request
- Service Offering
The Challenge: Complexity of ITIL
Conflict between End User and IT Organization
SAP Solution Manager ITSM
The Challenge: Variety of Inbound Channels

- Selection of the right channel
- Handling of different UIs
- Completing complex forms with the correct and relevant information
The Solution: Simple IT Request
Single Point of Entry for all ITIL Processes with an intuitive User Interface

Service Catalog
Create Request

Business End User

Requirement
Request for Change

Incident
Service Request

Service Order

IT Service Management

© 2019 SAP SE or an SAP affiliate company. All rights reserved. | PUBLIC
Conclusion: Focused Build for SAP Solution Manager ITSM

Simple IT Request is a Focused Build Standalone Enhancement for SAP Solution Manager 7.2

- Provides a **simplified** and **intuitive user interface** for Incidents, Problems, Change Requests and Service Requests
- **Consistent** handling on all platforms
- **Reduces** the **costs** of Service Catalog Management
- Fully **integrated** into existing ITSM and Change Request Management configurations
The Solution: Simple IT Request
Single Point of Entry for all ITIL Processes with an intuitive User Interface
SAP MaxAttention and SAP ActiveAttention services
Service Offering for Focused Build: Enhanced IT Service Management

Service Offering
ALM Rapid Deployment Service for IT Service Management

Deliverables
- Implementation of a prototype in customer’s SAP Solution Manager system as basis for evaluation, final implementation, and rollout
- Knowledge transfer to the respective customer stakeholders
- Empowering of the customer ALM owner to further drive the ALM concept inside the customer organization

Effort

<table>
<thead>
<tr>
<th>Focused Build standalone capability</th>
<th>Effort in days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple IT Request</td>
<td>5(*)</td>
</tr>
</tbody>
</table>

(*) Minimum service to get usage rights. The actual effort might be higher depending on use case and customer requirements.
Focused Insights

Enhanced IT Service Management

- Overview
- Service Offering
Focused Insights for SAP Solution Manager

Build powerful customer-specific dashboards in minutes using state-of-the-art user experience.

Value added by methodology & tools

- Access to all metrics and KPIs in form of trends and statuses view.
- Cross-reporting for ICC and OCC use cases for IT and Business.
- Pre-packaged content based on SAP Best Practices.

For further information see [http://support.sap.com/focused-insights](http://support.sap.com/focused-insights).
SAP MaxAttention and SAP ActiveAttention services
Service Offering for Focused Insights

Service Offering
SAP ESRV OCC Reporting & Dashboarding Service

The objective of this service is to enable your organization to create, configure, and maintain your own dashboards tailored to your needs and strategy.

Benefits

- **Validation** of the Setup of the ST-OST plug-in for the development and production SAP Solution Manager instances.
- **Configuration** of all dashboard types in Focused Insights with at least one running example.
- **Installation** of productive dashboards tailored to your dashboarding and reporting strategy.
- **Knowledge transfer** for all dashboard models included in Focused Insights.
- **Optimization** of SAP Solution Manager value by integrating or replacing already existing reporting tools.
- **Integration** and **alignment** of your SAP Solution Manager projects and requirements based on your current RunSAP or BuildSAP programs with your dashboards strategy.
SAP MaxAttention and SAP ActiveAttention services
Service Offering for Focused Insights

Service Offering
SAP ESRV OCC Reporting & Dashboarding Service

Deliverables
- Validation of configuration and setup of ST-OST add-on for Focused Insights.
- Knowledge transfer on creation, maintenance, and administration, including roles and authorizations of dashboards.
- Creation of productive instances corresponding to your main use-cases.
- Recommendation of dashboard implementations roadmap for your reporting strategy.

Effort

<table>
<thead>
<tr>
<th>Focused Insights</th>
<th>Effort in days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focused Insights</td>
<td>5 days (2-3 days onsite)</td>
</tr>
</tbody>
</table>
Frequently Asked Questions

Q: How does a SAP customer receive usage rights for Focused Build and Focused Insights?
A: As of 2020, the usage rights of SAP Solution Manager include SAP Focused Build and Insights. Please refer to https://support.sap.com/en/alm/solution-manager/usage-rights.html

Q: How are Focused Solutions supported?
A: Support for Focused Build and Focused Insights is identical to the support SAP Enterprise Support customers obtain for their SAP business solution.
Customers can open tickets under the respective sub-components of SV-SMG-OST.

Q: How can you book one of the described services?
A: Please get in touch with your technical quality manager (TQM).

Q: Where can you find detailed information on how to configure the described functions?
A: Configuration and security guides for Focused Build for SAP Solution Manager on the SAP Help Portal. Please also check the documentation of the respective IMG activities.
Frequently Asked Questions

Q: Where can you find detailed information on functionalities and features delivered with Focused Build and Focused Insights.

A: SAP provides detailed functional description on the SAP Support Portal. Please refer to


Thank you.