SAP Fiori Infrastructure rapid-deployment solution
V4.74

Customer Master Presentation
Enabling the deployment of SAP Fiori apps for SAP Business Suite powered by SAP HANA
Contents

- Overview of SAP Rapid Deployment Solutions
- Overview of SAP Fiori
- SAP Fiori Architecture and Application Archetypes
- SAP Fiori Infrastructure rapid-deployment solution – Overview
- SAP Fiori Infrastructure rapid-deployment solution – Scope Items
- SAP Fiori Infrastructure rapid-deployment solution – Related Solutions
- SAP Fiori Infrastructure rapid-deployment solution – Service Delivery
Overview of SAP Rapid Deployment solutions
Achieve Your IT and Business Goals of…

<table>
<thead>
<tr>
<th>Speed</th>
<th>Faster solution deployments for a faster time to value.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agility</td>
<td>Adopt break-through technology on your terms for more agility in challenging market conditions.</td>
</tr>
<tr>
<td>Simplicity</td>
<td>Reduce complexity from software deployments with preconfigured on-premise and cloud solutions that minimize disruption to the business.</td>
</tr>
</tbody>
</table>
SAP Rapid Deployment Solutions
Best Practices for Faster Adoption

<table>
<thead>
<tr>
<th>SOFTWARE</th>
<th>BEST PRACTICES</th>
<th>SERVICES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloud, On-Premise &amp; Hybrid</td>
<td>Content embedding best business practices</td>
<td>Methodology developed for fast time to value</td>
</tr>
<tr>
<td></td>
<td>• Proven &amp; tested configuration</td>
<td>Services to deliver:</td>
</tr>
<tr>
<td></td>
<td>• Implementation content &amp; guides</td>
<td>• Predefined scope</td>
</tr>
<tr>
<td></td>
<td><strong>Tools &amp; methods</strong></td>
<td>• Predictable cost &amp; outcomes</td>
</tr>
<tr>
<td></td>
<td>• Supporting best implementation practices</td>
<td>• Lower risk</td>
</tr>
<tr>
<td></td>
<td>• Flexible pick &amp; choose scenarios</td>
<td>• SAP partners as a key part of the delivery</td>
</tr>
</tbody>
</table>

- Addressing most common business needs end-to-end
- Covering broad portfolio of SAP software
- Supporting new solution deployments & expansion of IT landscapes
Accelerating Time to Value at a Lower Cost

**Designed-to-Order**  
Traditional implementation approach

**Assemble-to-Order**  
New solution deployment – Migration – Integration

**Cloud Deployment**  
For migration and new solution deployment

**Significant Savings**  
in project time and cost
Who is on the RDS Project Team?

**SAP / Partner**

**Project Manager**
- Serves as a central contact person, from project initiation through going live

**Core Project Team - Partner Consultants**
- Responsible for the technical installation of the mobile infrastructure
- Responsible for the implementation and testing of the Mobile Apps
- Responsible for the delivery of the knowledge transfer workshop

**Customer**

**Project Manager**
- Central contact person from project initiation to go-live support
- Functional and commercial project management
- Overall project controlling and communications with the steering committee

**Core Project Team**

**Basis staff**
- Administration of the development, testing and productive landscapes
- Import of add-ons on SAP back-end applications

**Networking staff**
- Manage internal networking issues and connections from the mobile infrastructure to the external internet

**Functional department staff / key users**
- Attend knowledge transfer workshops
- Testers for acceptance testing and delivery of end-user training
SAP Rapid Deployment Solutions: Across SAP’s Portfolio

**Cloud**
- New Cloud SaaS Solution Deployment
- Rapid Migration to Cloud
- Integration for Hybrid Cloud & On-Premise Landscapes

**Business Applications**
- Asset Management
- Corp. Strategy
- Finance
- Human resources
- Manufacturing
- Procurement
- Sales, Service, Marketing
- Supply Chain Management
- Industry specific processes

**Mobile and User Experience**
- Simplify User Experience
- Deploy Mobile Platforms Easily
- Mobilize Enterprise Applications
- Secure Mobile Access
- Provision Mobile Devices Fast
- Extend Access Anywhere, Anytime

**Analytics**
- Accelerate Business Intelligence adoption
- Powerful Planning and Consolidation
- Increase Transparency & Governance

**In Memory Capabilities**
- Rapid Migration to SAP HANA
- New In-Memory Based Solutions with content designed for SAP HANA
- Advanced Predictive Analytics
- Content for Accelerated Insight and Business Intelligence
Overview of SAP Fiori
The world is changing
customer user experience is the new standard
Our mission
Simplify your world with design
SAP Fiori UX evolving
SAP Fiori UX Design Principles

- **Role-based**: Designed for you, your needs and how you work
- **Responsive**: Supports how and where you work, at any time
- **Simple**: Focuses on the important
- **Coherent**: Provides one fluid, seamless experience
- **Delightful**: Makes an emotional connection
SAP Fiori role-based experience for top tasks

<table>
<thead>
<tr>
<th>Today</th>
<th>SAP Fiori UX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functional-based applications</td>
<td>Role-based applications</td>
</tr>
<tr>
<td>From: One transaction for multiple roles exposing all data &amp; functions to all users</td>
<td>To: Decomposed apps for each role exposing only relevant data &amp; functions</td>
</tr>
<tr>
<td>From: Multiple entry points for the user and inconsistent user experience (e.g. ERP vs. CRM)</td>
<td>To: One entry point for the user and UX following common design directions</td>
</tr>
</tbody>
</table>
SAP Fiori Launchpad
One entry point for the user

Role based with one common role definition

Search across and within apps to get immediate answers

News and feeds to enhance collaboration

Color coding alerts user for any overdue, new or immediate actions

Group tiles for personalized content organization

SAP Jam integrated to provide instant feedback on notifications and group activity

Dynamic charts to provide high level, real-time overview
SAP Fiori App Types

**Transactional**
Task-based Access
Access to tasks like change, create, or entire processes with guided navigation

**Analytical incl. Smart Business**
Insight to Action
Visual overview over a complex topic for monitoring or tracking purposes

**Fact Sheet & Contextual Navigation**
Search and Explore
View on essential information about an object and contextual navigation between related objects

Runs on any DB and HANA

Runs on HANA

* This is the current state of planning and may be changed by SAP at any time
SAP Smart Business
Enabling Different Working Models

Fiori Launchpad

Performance-driven Working Model
- Smart Business Drill-Down
- Analysis Path Framework*
- CxO Cockpit*
- Lumira Story Viewer*

Situation-driven Working Model
- HANA Search,
  C'est Bon, Fact Sheet

Task-driven Working Model
- Work Lists with Embedded Analytics, Ad-hoc queries
  (Design Studio)*

Analyze in Lumira*

Collaborate

Execute Transactions

KPI Modeler & Repository

* Coming soon
## SAP Fiori User Roles
### Across Lines of Business and Industries

**Finance**
- Accounts Payable Accountant
- Accounts Receivable Accountant
- Cash Manager
- Collection Specialist
- Controller
- Cost Manager
- G/L Accountant
- Sales Manager
- Manager

**Human Resources**
- Employee
- Manager

**Sales & Marketing**
- Sales Representative
- Inside Sales Representative
- Sales Manager

**Procurement**
- Purchaser
- Inventory Accountant
- Materials Requirement Planner
- Employee
- Manager

**Cross LoB**
- Manager
- MDG Expert
- ILM Archiving Expert
- Security Manager

**Manufacturing**
- MRP Controller
- Quality Engineer
- Production Planner
- Prod Worker/Supervisor

**Supply Chain**
- Supplier
- Supply Planner
- Transportation Manager
- Warehouse Manager
- Shipping Specialist
- Product Manager

**R&D, Engineering**
- Project Manager & Planner
- Program Manager
- Project Team Member

**Asset Management**
- Maintenance Worker & Planner

**Industries**
- Retail
  - Master Data Specialist
  - Promotion Specialist
  - Retail Store Associate
  - Insurance
  - Claims Supervisor

© 2014 SAP AG or an SAP affiliate company. All rights reserved.
Defining SAP Fiori

A collection of apps that represents the new SAP user experience paradigm.

SAP Fiori offers various business roles a simple, easy-to-use experience for SAP software functions, and works seamlessly on desktops, tablets, or smartphones.
SAP FIORI CONSUMPTION CHANNEL ROADMAP

- Desktop & Mobile Web Browser (HTML5)
- SAP Fiori Client mobile app
  - Improves caching, life cycle management, etc.  
    (SMP optional)

Future Enhancement with SAP Mobile Platform (SMP) 3.0 optimized for deployment in enterprise infrastructure

- SAP Fiori Client mobile app
  - Native device capabilities
  - Foundation for Offline access, push notifications and additional security

- Hybrid Web Container (Future)
  - Leverage third-party native container to run SAP Fiori via SAP Mobile Platform
SAP Fiori Architecture and Application Archetypes
SAP Fiori App Types

**Transactional**

**Task-based Access**
Access to tasks like change, create, or entire processes with guided navigation

- Exceptions apply for Financials and MRP
- Selected apps were downported

**Run on:**
- SAP HANA
- Any DB

**Analytical**

**Smart Business**

**Insights**
Visual overview of a dedicated topic for further KPI related analyses

**Run on:**
- SAP HANA

**Search and Explore**
View essential information about objects and contextual navigation between related objects

**Factsheet**

**Run on:**
- SAP HANA

For SAP Smart Business, consider «HANA side car» approach as long as you are not running Suite on HANA

© 2014 SAP AG or an SAP affiliate company. All rights reserved.
SAP Fiori app types - Transactional

- These apps let you perform transactional tasks, such as creating a leave request for an employee.
- They represent simplified views and interaction with existing business processes and solutions.

Sales Order Fulfillment App
SAP Fiori app types - Factsheets

- These apps display contextual information about central objects used in your business operations.
- Fact sheets are designed to be intuitive and harmonized. From a fact sheet area (tile), you can drill down into its details. You can easily navigate from one fact sheet to its related fact sheets. For example, you can navigate from a document to the related business partner or to the master data.
- From fact sheets, you can also access related transactions in operational systems.
SAP Fiori app types – Analytical / Smart Business

- Get a role-based insight into real-time operations of your business by collecting and displaying key figures directly in your browser.
- They can be SAP Smart Business applications but can also be other analytical, predictive, and planning applications.
- Analytical apps combine the data and analytical power of SAP HANA with the integration and interface components of SAP Business Suite. It provides real-time information on large volume data in a simplified front end for enterprise control.
- With SAP Smart Business, you can closely monitor your most important key performance indicators (KPIs) in real time and react immediately on changes in market conditions or operations.
SAP Fiori – Architecture
Mid-Level Overview

ABAP Frontend Server

UI for SAP Business Suite (AT1 & AT3)
- ERP
- CRM
- SRM
- SCM
- FIN
- SD
- PP
- PS
- MM
- QM

UI for HANA (AT2)
- ERP
- CRM
- SCM

UI Infrastructure
- DESIGN TIME
- RUNTIME

SAP Gateway 2.0

HANA

ABAP Backend Server (AT1 & AT3)

SAP Business Suite 7/2013
- ERP
- CRM
- SRM
- SCM
- FIN
- SD
- PP
- PS
- MM
- QM

Hana XS Engine (AT2)

Fiori App Content
- ERP
- CRM
- SCM

VDM Reuse Content
- ERP
- CRM
- SCM

SAP WEB DISPATCHER

SAP MOBILE PLATFORM
SAP Fiori – Architecture
Transactional Apps (AT1)

- Focused on transactional scenarios released to run with the latest enhancement package
e.g. SAP ERP 6.0 EhP 7, SAP CRM 7.0 EhP 3, SAP SRM 7.0 EhP 3 …

- Apps are deployed by ABAP UI add-ons

- Apps are connected via OData services

- OData services are shipped
via ABAP Support Packages
on the highest available Business Suite release
e.g. SAP ERP 6.0 EhP 7, SAP CRM 7.0 EhP 3, SAP SRM 7.0 EhP 3 …

- HANA and any database* are supported

*restrictions for MRP applications
SAP Fiori – Architecture
Analytical Apps (AT2)

- Purely analytical scenarios
- Runs on HANA, executed in XS Engine
- Connected via OData services
- HANA Live (2-tier) architecture
- Using HANA based virtual data models (VDM)
- Smart Business KPI Framework
SAP Fiori – Architecture
Detailed Analytics (AT2)

Reverse Proxy/Web Dispatcher required to mitigate Same Origin Policy.

Frontend Server
• KPI Tile, KPI Drill Down and KPI Modeler App deployment on Fiori Frontend server.
  • Launchpad consumes HANA KPIs via remote catalog integration.
  • Semantic Objects for Tile-2-Drill Down and Drill Down-2-App navigation.

HANA (2-tier) architecture – Maximum code push down
• KPI catalog on HANA
• Additional backend logic implemented in xsjs services for KPI Modeler.
• Analytical business logic encapsulated in virtual data models. Exposure via OData.
• (Named) HANA user access to HANA.
• HANA privileges used for authorization/restriction purposes.
• Shipment via HANA Live

Support for hybrid scenarios / Insight to action.
  • Write-back via OData calls to SAP Gateway possible.
SAP Fiori – Architecture
Search, C’est BON Factsheets (AT3)

Key Features
- Free text search across Suite Business Objects, all Fiori apps and KPI tiles
- Launch Fiori apps and backend transactions from Fact Sheets

Model driven development of FIORI Fact Sheets
- Search models are exposed via OData
- Fact Sheets are modeled with own tool as OData annotations
- Generic UI (Thing Inspector) renders Fact Sheet based on annotation file and OData service
- UI5 skills are not required to build Fact Sheets
- ABAP exits available for break-out scenarios

Runs only on HANA
- Design time ABAP (Enterprise Search); Runtime ABAP/HANA
SAP Fiori Infrastructure rapid-deployment solution – Overview
SAP FIORI INFRASTRUCTURE RAPID DEPLOYMENT SOLUTION

**Highlights**
- **Fast** – no need for lengthy blueprinting process
- **Predictable** – predictable scope, timeline, and outcome
- **Seamless** – integrate with existing SAP on-premise, cloud, or hybrid solutions
- **Simple** – easily expand functionality as needs change

**More Information**
service.sap.com/rds-fiori-infrastructure

**Related Solutions**
- SAP HANA Live RDS
- SAP ERP Foundation Extension RDS
- SAP FIORI Apps RDS
- SAPUI5 Design RDS

**SAP FIORI INFRASTRUCTURE RAPID-DEPLOYMENT SOLUTION ENABLES SAP CUSTOMERS AND PARTNERS TO QUICKLY DEPLOY, CONFIGURE, AND VALIDATE THE LANDSCAPE COMPONENTS REQUIRED FOR THE ENABLEMENT OF HANA-OPTIMIZED FIORI APPS TO RUN ON SAP BUSINESS SUITE POWERED BY SAP HANA.**

**Solution Scope**
- Deployment and configuration of landscape for all Fiori app types
- Focus on Fiori landscape and security
- Configuration and personalization of Launchpad
- Deployment of sample apps to verify landscape readiness
- Deployment of Fiori Analytical and Factsheet apps

**Key Benefits**
- Reduced time required for the deployment of Fiori infrastructure components
- Quick deployment of any SAP Fiori application
- Minimized risks for enabling mobile access to enterprise data
- Reduced deployment cost by consolidating Fiori infrastructure requirements into a single landscape
- Go-live in as little as 2 weeks
SAP Fiori Infrastructure RDS – Benefits

SAP Fiori Infrastructure rapid-deployment solution enable SAP customers and partners to quickly deploy, configure and validate the landscape components required for the enablement of Fiori apps on top of SAP Business Suite powered by SAP HANA.

The attached service, accelerate the deployment of a production or development landscape, capable of running all SAP Fiori archetypes: Transactional, Analytical, Smart Business and Factsheets with focus on the unique Fiori security, networking and scalability considerations

Main Benefits:

• Reduce the overall time for the deployment of Fiori Infrastructure components
• Enables quick deployment of any SAP Fiori application
• Minimizing the risks of enabling mobile access to enterprise data
• Reduced deployment cost by consolidating Fiori infrastructure requirements into a single landscape
• Deployment success is guaranteed by following SAP proven best practices
SAP Fiori Infrastructure rapid-deployment solution – Scope Items
SAP Fiori Infrastructure Rapid Deployment Solution

Installation and configuration of Fiori common components

Preparing the landscape for Fiori applications

Network, security and authorization configuration

Deployment of a Fiori app

Configuration of Fiori Central UI component

Transactional & Factsheets
(Search models)

Smart Business & Analytics Apps
(KPI Framework)

HTTPS & Network Segments
SSO Validation

Transactional App
FactSheet App

* Available only with some deployment options

Fiori LaunchPad
Fiori Client
Multiple technical components must be in place in order to run any Fiori application.

This Scope Item describes how to deploy the technical foundation that is common for all Fiori apps and archetypes, including Fiori back-end and front-end server configurations, SAP NetWeaver Gateway and important networking components.

The deployment of common Release Information Notes is also described here.
Scope Item Highlights:
Preparing the landscape for Fiori applications

What's Included
- Overview of Fiori Transactional app
- Overview of Fiori Smart Business app
- Overview of Fiori Factsheet app
- Fiori user’s creation
- Generic configuration of Fiori Transactions application
- Generic configuration of Fiori smart-business application
- Generic configuration of Fiori Factsheet application

- SAP Fiori application are divided to four App Types, three of them: Transactional, Factsheets and Smart Businesses are described in this scope item.

- This scope item describes the generic enablement and configuration activities that are required in order to deploy an application from each App Type.
When running SAP Fiori apps for SAP Business Suite powered by SAP HANA, one must prevent unauthorized access to critical information.

This scope item provides the configuration for the internal and external network related system components including the configuration of SAML2.0, SSO2 and X.509 based single sing-on authentication procedures.
Scope Item Highlights:

Deployment of a Fiori app (including Analytical and Factsheet)

What's Included

- Deployment and configuration of sample Fiori apps for Verification
- Configuring and executing of “My Contacts” Transactional Fiori app
- Configuring and executing of “SAP Smart Business for inventory management” KPI Cockpit
- Configuring and executing of the “Customer” Factsheet Fiori app
- Configuring and executing of “My Quotation Pipeline” Analytics app
- Configuration of a news tile and NWBC tile

The deployment and execution of a Fiori application is a way to verify the system environment is configured correctly. This scope item describes the process of setting up one sample application for each archetype – Transactional, Factsheet and Smart Business.

Additional scope items describe in detail the generic configuration of an Analytical app and Factsheet app.
Scope Item Highlights:
Configuration of Fiori Central UI component

What's Included
- Setting up Fiori LaunchPad
- Fiori LaunchPad designer
- Configuring Fiori start page
- Creating catalogs, groups and roles
- Assigning roles to users
- Adding application to the LaunchPad
- Using SAP Fiori Client

- SAP Fiori Launchpad is the single entry point to all Fiori apps on mobile or desktop
- SAP Fiori Launchpad Designer is the standard tool for configuring the Fiori Launchpad
- This scope item provides the information needed to set up the SAP Fiori Launchpad and Launchpad designer and the required steps to add any type of SAP Fiori app into it
SAP Fiori Infrastructure rapid-deployment solution – Related Solutions
SAP Rapid Deployment Solutions

Quickly Adopt SAP User Experience Innovations

**SAP Fiori Apps RDS**
Renew SAP Business Suite user experience with Fiori apps

**SAP Fiori Infrastructure RDS**
Enablement of the new Fiori UI for SAP Business Suite powered by SAP HANA

**SAP Fiori Design RDS**
Design and Creation of a new Fiori application

**SAP Screen Personas RDS**
Personalize SAP User experience with SAP Screen Personas

**SAP Side Panel Content for SAP NWBC RDS**
Simplification of SAP business process user experience via Side Panels

**SAP Mobile Platform RDS**
Experience SAP Business Suite and the new SAP UI on mobile devices

http://service.sap.com/rds-userexperience
SAP Rapid Deployment Solutions
Quickly Adopt the new SAP Fiori User Experience

SAP Fiori Apps RDS
Renew SAP Business Suite user experience with Fiori apps

SAP Fiori Design RDS
Design and Creation of a new Fiori application

SAP Fiori Infrastructure RDS
Enablement of the new Fiori UI for SAP Business Suite powered by SAP HANA

http://service.sap.com/rds-userexperience
SAP Rapid Deployment Solutions

Personalize your existing SAP User Experience

SAP Screen Personas RDS

Personalize SAP User Experience with SAP Screen Personas

http://service.sap.com/rds-userexperience
SAP Rapid Deployment Solutions
Leverage SAP New Mobile User Experience

SAP Mobile Platform RDS
Experience SAP Business Suite and the new SAP UI on mobile devices

http://service.sap.com/rds-mobility
SAP Fiori Apps Rapid Deployment Solution

**Highlights**

- **Fast** – no need for lengthy blueprinting process
- **Predictable** – predictable scope, timeline, and outcome
- **Seamless** – integrate with existing SAP on-premise, cloud, or hybrid solutions
- **Simple** – easily expand functionality as needs change

**Solution Scope**

- 44 transactional apps to choose from
  - Pick from popular Fiori apps that represent the most common transactions used by the majority of SAP customers
  - Finance, Human Resources, Sales, Procurement, Manufacturing, Supply Chain, and others

**Key Benefits**

- Proven best practices for deployment of apps and infrastructure via comprehensive step-by-step guides inclusive of tested configuration and implementation content
- Consumer-grade user experience
- Proof of Concept (POC) or full production options, ranging from 1 week to 30 days

**More Information**

service.sap.com/rds-fiori-apps

**Related Solutions**

- SAP Fiori Infrastructure RDS
- SAPUI5 Design RDS
- SAP Screen Personas RDS
- SAP Side Panel Content for SAP NWBC RDS

SAP Fiori Apps rapid-deployment solution enables the implementation of SAP NetWeaver Gateway, SAPUI5, and one or more Fiori apps for full productive purposes in a predictable time and at a predictable cost. This solution is very flexible and modular and allows customers to start with just one app or any combination of 44 Fiori transactional apps available.
SAP Fiori Design Rapid Deployment Solution

**Highlights**
- **Fast** – no need for lengthy blueprinting process
- **Predictable** – predictable scope, timeline, and outcome
- **Seamless** – integrate with existing SAP on-premise, cloud, or hybrid solutions
- **Simple** – easily expand functionality as needs change

**More Information**
service.sap.com/rds-ui-sapui5

**Related Solutions**
- SAP Fiori Apps RDS
- SAP Fiori Infrastructure RDS
- SAP Screen Personas RDS
- SAP Side Panel Content for SAP NWBC RDS

**Solution Scope**
- Best practices for Fiori design, architecture, and theme patterns
- Create your own Fiori-designed app via design thinking working and proof-of-concept training
- Fiori transactional app samples included:
  - Approval
  - Self Service
  - Tracking
  - Monitoring

**Key Benefits**
- Fiori design knowledge transfer to explore, identify, and validate UX drivers, requirements, and realization effort
- Determine your own User Experience (UX) renovation plan
- Modular solution, mix and match with other user experience packages
- Go-live in 10 days

SAPUI5 Design rapid-deployment solution enables customers and partners to create their own Fiori-designed transactional applications by leveraging SAPUI5, Fiori design guidelines, and best practices. It includes a design thinking workshop and an SAPUI5 workshop to deliver a proof-of-concept Fiori-designed app in a predictable time and at a predictable cost.
SAP Fiori Infrastructure rapid-deployment solution – Service Delivery
Rapid Deployment of SAP Fiori Infrastructure Version 4.74

With this service, customers are ready to quickly deploy SAP Fiori infrastructure on top of SAP Business Suite or SAP HANA platform. Additionally, the service enables companies to deploy powerful SAP Fiori factsheets and analytical apps on SAP HANA.

Business Needs
- Deploy an infrastructure that allows for rapid business decisions on applications
- Test SAP Fiori factsheets and analytical apps before using them productively
- Knowledge transfer and support for Go Live

Delivery Approach
- Accelerate implementation using the standard rapid-deployment solutions methodology: start, deploy, and run for proof-of-concept and productive situations
- Customer choice of SAP Fiori factsheets and/or analytical apps
- Check prerequisite back-end software (such as the SAP ERP application), install and configure SAP Fiori infrastructure on SAP NetWeaver and SAP HANA platforms using best practices
- Train key users, provide defect resolution and go-live assistance

Value and Benefits
- Quick and reliable deployment of SAP Fiori infrastructure
- Infrastructure delivered with productive analytical apps or factsheets
- Advanced security for enterprise integration

Also Consider
- SAP Fiori Apps rapid-deployment solution
- SAP Mobile Apps and Infrastructure rapid-deployment solution
- SAP Mobile Platform rapid-deployment solution
- SAP Mobile Secure rapid-deployment solution
## Rapid Deployment of SAP Fiori Infrastructure Version 4.74

### List of scope items

<table>
<thead>
<tr>
<th>Scope Item</th>
<th>Business Process Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>EF0</td>
<td>Single Sign-On Verification</td>
</tr>
<tr>
<td>EF1</td>
<td>Deployment of a Fiori Transactional App</td>
</tr>
<tr>
<td>EF2</td>
<td>Deployment of a Fiori Analytical App</td>
</tr>
<tr>
<td>EF3</td>
<td>Deployment of a Fiori Factsheet</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Foundation</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>EE0</td>
<td>Installation and configuration of Fiori common components</td>
</tr>
<tr>
<td>EE1</td>
<td>Preparing the landscape for Fiori applications</td>
</tr>
<tr>
<td>EE2</td>
<td>Network, security and authorization configuration</td>
</tr>
<tr>
<td>EE3</td>
<td>Configuration of Fiori Central UI component</td>
</tr>
</tbody>
</table>
### List of scope options (WBS scope item groups)

<table>
<thead>
<tr>
<th>Scope option name</th>
<th>Effort (days)</th>
<th>Duration (weeks)</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 Starter Kit</td>
<td>9.0</td>
<td>4.0</td>
</tr>
<tr>
<td>03 Fiori Factsheet for DEV</td>
<td>1.0</td>
<td>0.5</td>
</tr>
<tr>
<td>04 Fiori Analytical App for DEV</td>
<td>2.0</td>
<td>0.5</td>
</tr>
<tr>
<td>05 Advanced Security for DEV</td>
<td>3.0</td>
<td>0.5</td>
</tr>
<tr>
<td>06 Production Kit</td>
<td>15.0</td>
<td>4.0</td>
</tr>
<tr>
<td>08 Fiori Factsheet for PRD</td>
<td>1.0</td>
<td>0.5</td>
</tr>
<tr>
<td>09 Fiori Analytical App for PRD</td>
<td>2.0</td>
<td>0.5</td>
</tr>
<tr>
<td>10 Advanced Security for PRD</td>
<td>5.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>
SAP UX Adoption Service Kits for Fiori and Screen Personas
Powered by UX Design Services and Rapid Deployment Solutions

What is my strategy and roadmap for SAP Fiori and SAP Screen Personas?

UX Advisory Service Kit for Fiori and Screen Personas

How can I get started with deploying SAP Fiori and SAP Screen Personas?

Fiori Launch Service Kit For Transactional Apps
Fiori Launch Service Kit For Suite on HANA
Screen Personas Launch Service Kit

How can I accelerate deployment of additional apps/scenarios?

Fiori Additional Application Kit
Fiori Custom Application Enablement Kit
Fiori Custom Application Design and Development Kit
Screen Personas Custom Scenario Enablement Kit
Fiori Launch Service Kit For Suite on HANA

Overview

Deploy Fiori infrastructure and verification applications on Suite on HANA in production

Business Needs

- Deploy an infrastructure for apps enabling rapid business insight
- Test infrastructure for various use cases prior to roll-out to business units

Deliverables

- Check prerequisite back-end software before installation and configuration using best practices
- Deploy a full, three-tier productive landscape for SAP Fiori and verify with sample Fiori applications for all use cases
- Train key users, provide defect resolution and going-live assistance

Value and Benefits

- Deployment of SAP Fiori Infrastructure on the SAP HANA platform ready for quick, business decision making
- Infrastructure tested with sample apps
- Diverse app types available to customers
Fiori Launch Service Kit For Suite on HANA

Scope

Fiori Launch Service Kit For Suite on HANA

**Duration:** 10 weeks

**Deliverables:**
- Deploy 3-tier Fiori infrastructure (DEV, QA, PRD)
- Configure sample Fiori apps
- Basic branding
- Testing support (1 day)
- Key User Training (1 day)
- Go-Live support (3 days)
Preconfigured Software Functionality to Speed Time to Value

Install and Configure SAP Fiori Infrastructure Quickly and Completely

This service supports rapid deployment and configuration of a technical foundation for execution of SAP Fiori apps. Best practices provided by the service can help minimize risk and accelerate implementation to verify sample SAP Fiori apps on SAP ERP and SAP Business Suite powered by SAP HANA. Companies can deploy a proof of concept or a full, three-tier productive landscape. Benefits include quick, business decision making based on infrastructure tested with sample apps and security verification on diverse app types.

The service includes:
- Kick-off workshop and key-user training
- Installation of SAP Fiori Infrastructure
- Deployment and configuration of sample apps
- Testing and going-live assistance

Learn more
- Call your SAP representative, or visit us online.
SAP Rapid-Deployment solutions
The fastest way to run your business better