Legal disclaimer

The information in this presentation is confidential and proprietary to SAP and may not be disclosed without the permission of SAP. 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 document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation 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 document is not a commitment, promise or legal obligation to deliver any material, code or functionality. This document 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 document is for informational purposes and may not be incorporated into a contract. SAP assumes no responsibility for errors or omissions in this document, except if such damages were caused by SAP’s willful misconduct 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

Where are we today?
Latest features
Roadmap topics
Where are we today?
## SAP Process Orchestration

### Where are we today?

<table>
<thead>
<tr>
<th>Total</th>
<th>New</th>
<th>Running on Latest Releases</th>
</tr>
</thead>
<tbody>
<tr>
<td>9,100+</td>
<td>~190</td>
<td>~40% 7.31, 7.4 or 7.5</td>
</tr>
<tr>
<td>7,400+</td>
<td>~150</td>
<td></td>
</tr>
<tr>
<td>~400</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Data from March 2016

**Licensed customers**
- 9,100+
- ~190 new per quarter

**Productive customers**
- 7,400+
- ~150 new per quarter

**Productive customers with B2B add-on**
- ~400

**How is SAP Process Orchestration used at customers?**
- Integration scenarios: A2A, B2B, EDI, ESB, SOA
- SAP and to a large extent non-SAP integration
- On-premises to on-premises as well as on-premises to cloud
- Human-centric as well as integration-centric business processes across applications
- Replacement of 3rd party middleware and B2B solutions
- Processing of millions of messages per day
SAP Process Orchestration
Continuous innovation

Further enhancements via additional Add-ons
- Business-to-Business Add-on
- Secure Connectivity Add-on
- Connectivity Add-on
Latest features
Developer productivity
Unified Eclipse-based development environment

Unified tooling in Eclipse
- PI, ESR, BPM and BRM development all in SAP NetWeaver Developer Studio
- Based on Eclipse Mars (4.5)
- Closing major gaps in ESR in Eclipse compared to Java WebStart UI
  See blog series
- Improved operation and maintenance of Integration Flows

Leverage the full power of BPMN
- Model both processes and integration flows in BPMN
- Develop based on standard enterprise integration patterns
- Exchange process models via BPMN 2.0 XML serialization standard
- Seamless integration of SAP PowerDesigner with Process Composer

Transport & Lifecycle Management
- File transport*
- CTS+ transport
- Release of Change List via CTS+
- Transport log
- Transfer of design objects
- Version history

Mapping
- Display queue*
- Error markers in message mapping
- Support for recursive structures
- View Enhanced fields in Data Type & Mapping editor
- Copy part of expressions
- Compare mapping versions
- Show value of constant function

Change List & Content Organization
- Copy of ESR objects**
- Import of external definitions**
- Transfer / Transfer & Activate other’s change list
- Close change list without transport
- CRUD of Software Component Versions
- CRUD of folder / move objects across folders

Usability
- Search*
- Where-used list**
- Expand all, Collapse all options on source/target tree
- Easier connectivity of function bricks in mapping
- Drag & drop types to Data Type editor
- Group nodes without content is not shown in ES browser

* Supported from 7.31 SP 16 / 7.4 SP11 onwards
** Supported from 7.50 SP00 onwards
Rest all supported from 7.50 SP02 onwards
Developer productivity
Configuration enhancements

Integration Flow enhancements
- Enhanced transport capabilities of Integration Flows
  - Exports can be started from context menu
  - Hide deleted objects
  - Automatically deploy after import
- Reload/refresh the assigned referenced channels
- Show deployment status of all integration flows
- Mass deploy or undeploy
- View history and restore older versions
Developer productivity
Generating SAPUI5 Task UIs from process context

Automatic generation of Task UI for a human activity
Support for complex types, collections and faults
Preview of UI in SAP NetWeaver Developer Studio
Improved end user experience
Manage all your tasks from a single inbox

“My Inbox” application in SAP Fiori*
- Manage tasks from different systems
- Fully responsive across different devices
- Integrated into Fiori Launchpad
- Customizable via Fiori extensions
- Supports SAP BPM and SAP Business Workflow tasks

Features
- Sort, group and filter the task list
- Search for individual tasks
- See task details and custom attributes
- Complete task via direct action
- Mass approval
- Navigate to task application
- Attachments and comments
- Forward tasks
- Send task via email or post to JAM
- Manage substitutes

* My Inbox is available separately and not part of SAP Process Orchestration

More information at http://scn.sap.com/docs/DOC-62602
Developer productivity
BPMN inclusive gateway

New BPMN shape introduced in Process Composer and supported by process runtime
- Define multiple conditions based on process context data
- Split up token flow into one or more parallel tokens based on the matching conditions
- Merge back via uncontrolled merge, or end with multiple end events
JMS Provider for BPM Events
Access lifecycle events with Push API

SAP BPM provides access to lifecycle events with a Push API
- Register for events on process or task instances
- Receive events for process completion, task creation, etc.
- React accordingly, by e.g. sending notifications (SMS, email, App, etc.)

Events are published using Java Message Service (JMS)
- Leverages messaging system in SAP NetWeaver AS Java
- Exchange data without directly connected apps
- Communication is obtained using messages

An application can consume lifecycle events using the Java Public API
Enhanced connectivity capabilities
Consumption and provisioning of RESTful services

Further enhancements with 7.5 SP01
- Enhanced XML/JSON conversion capabilities: supporting namespaces, array types and data types
- Enhanced custom error handling
- Support for Cross-Origin Resource Sharing (CORS)
- Anonymous access on sender side
- Customizable HTTP result headers on REST sender channel
- Keep HTTP response headers
- Support for Access Control List
- Support for OAuth 2.0 Native Flow for Concur
- Disabling server redirects of HTTP GET calls
- Custom Actions for sender polling when token is missing or empty
- For more details about REST adapter capabilities, see blog series
Cloud integration content at SAP Process Orchestration
Content re-use across SAP’s integration platforms

Further Enhancements with 7.5 SP02

- HANA Cloud integration capabilities as documented in Supported Components, Adapters, and Events
- Search cloud integration content messages based on message GUID
- Show cloud integration content messages in message overview monitor
- Audit log has been enhanced to show deployment and un-deployment of cloud integration content
- New scheduler jobs for cleaning up message processing log (MPL) store, data store and message store
Flexible deployment options
Content re-use across SAP’s integration platforms – step-by-step

1. Browse, and copy integration content to your workspace
2. Maintain, and download the integration package
3. Upload and deploy the integration package
4. Run and monitor the scenario

Cloud

On-Premise
Developer productivity
Migration to SAP Process Orchestration

Integration Directory migration tool enhancements
- Choose between migrating PI Dual-Stack scenarios to either Integrated Configuration Objects or Integration Flows
- Supporting migration of scenarios with Receiver Rules
- Automatic resolution of Receiver List for scenarios with Extended Receiver Determination

Process Integration Designer enhancements
- Converting Integrated Configuration to Integration Flow
Roadmap topics
Continuous innovation
Customer connection project for SAP Process Orchestration

### Customer connection project

#### Selected Requests

<table>
<thead>
<tr>
<th>Request title</th>
<th>Code</th>
<th>Points</th>
<th>Category</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow multiple inbound channels for one ICO / Integration Flow</td>
<td>D9801</td>
<td>22</td>
<td>Configuration</td>
<td>Scoped</td>
</tr>
<tr>
<td>Integration Flow: Visualization for large amount of receivers</td>
<td>D9438</td>
<td>19</td>
<td>Configuration</td>
<td>Stretch</td>
</tr>
<tr>
<td>Message monitoring at service operation detail level</td>
<td>D7724</td>
<td>18</td>
<td>Monitoring</td>
<td>Scoped</td>
</tr>
<tr>
<td>Message Monitor: Possibility to Save the Favorite display settings as Variant</td>
<td>D9901</td>
<td>18</td>
<td>Monitoring</td>
<td>Scoped</td>
</tr>
<tr>
<td>Custom monitoring layout</td>
<td>D9753</td>
<td>18</td>
<td>Monitoring</td>
<td>Scoped</td>
</tr>
<tr>
<td>Automatic alerting capability from BPM</td>
<td>D7760</td>
<td>17</td>
<td>Monitoring/BPM</td>
<td>Scoped</td>
</tr>
<tr>
<td>File sender channel to support trigger file</td>
<td>D9742</td>
<td>15</td>
<td>Adapter</td>
<td>Scoped</td>
</tr>
<tr>
<td>EDISeparator: Limited field length for sender and receiver id / support for lists</td>
<td>D9532</td>
<td>14</td>
<td>B2B</td>
<td>Scoped</td>
</tr>
</tbody>
</table>
Developer productivity
Generating Fiori UIs for process start

Automatic generation of UI for a message start event
Human triggering a business event requires human interaction with an UI
Developer productivity
Form engine for BPM

Reduce development efforts by building UIs without code

- Define UIs for process start and task processing with an easy-to-use forms editor in NWDS
- Rendered as Fiori UI, natively integrated into My Inbox
  - Value Help, Input Validation, Theming, etc.
- Adjust the UI layout by adding additional parameters
  - Logical grouping and ordering
  - Supported by a specialized tool without touching any coding
- Supports the requirements definition process with LoB users
  - Quick roundtrips with immediate results
  - Supports UI prototyping and agile project methodology

This presentation and SAP’s strategy and possible future developments are subject to change and may be changed by SAP at any time for any reason without notice. This document 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.

© 2016 SAP SE or an SAP affiliate company. All rights reserved.
Developer productivity
Integration flow enhancements

Lower configuration effort in case of same routing rules for multiple integration scenarios
Better visibility in case of mass receiver components

Mass maintenance of Integration Flows
- Wildcard logic at sender as well as receiver side
- Support of sender and receiver agreements
- Maintenance of receivers in table structure

Additional Integration Flow patterns
- Native support for Integration Flows across multiple adapter engines

This is the current state of planning and may be changed by SAP at any time.
Monitoring and operations
Monitoring enhancements

Personalized views in integration monitors
• Save display settings, visible columns, sort sequence, etc., as your personal favorites
• Enhance existing A2A and B2B view with custom views

Message monitor at service operation level

Alerting for BPM processes
• Leverage PI alerting infrastructure for BPM processes

Monitoring of cloud integration scenarios via SAP Solution Manager
• Availability and self test
• Aggregated message status

Channel ping for B2B adapters

This is the current state of planning and may be changed by SAP at any time.
Flexible deployment options
Shared integration capabilities

Benefit from investments in SAP HANA Cloud Integration
• Common cloud-based design time for modeling integration content
• Continuous updates of cloud integration runtime capabilities in SAP Process Orchestration as documented in Supported Components, Adapters, and Events
• Support for further integration content for hybrid integration scenarios
• Shared adapter SDK for 3rd party adapters

OData integration and provisioning
• Additional data sources for OData provisioning such as SOAP, REST, JPA, JDBC, etc.
• Composition of OData Entities from multiple data sources
• Browser based tooling for modeling OData entities

High-performance and high-volume messaging scenarios
• Co-innovation with HW appliance provider for Big Data movement

This is the current state of planning and may be changed by SAP at any time.
Related road maps

In the context of SAP’s orchestration and integration portfolio, refer to the following other roadmaps:

Related product road maps available on Service Marketplace:
- SAP Operational Process Intelligence
- SAP Gateway
- SAP HANA Cloud Integration
- SAP API Management
- SAP PowerDesigner

Power by SAP HANA
A completely re-imagined, modern platform for real-time business
Thank you

Contact information:
Alexander Bundschuh
Product Management
alexander.bundschuh@sap.com