Release Notes for SAP Process Control for S/4HANA
Content

1  Release Notes for SAP Process Control for S/4HANA.                        3
1 Release Notes for SAP Process Control for S/4HANA

Technical Data

Table 1:

<table>
<thead>
<tr>
<th>Product Version</th>
<th>10.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area</td>
<td>SAP Process Control</td>
</tr>
<tr>
<td>Country Relevance</td>
<td>Valid for all countries</td>
</tr>
</tbody>
</table>

Key features:

- **Ability to run exclusively on SAP S/4HANA** – SAP Access Control, Process Control and Risk Management 10.1 on S/4HANA run on SAP S/4HANA.
- **Ability to run on SAP HANA or non-HANA database** – SAP Access Control, Process Control, and Risk Management 10.1 run on SAP NetWeaver 740 SP02 on non-HANA or on SAP HANA databases.
- **Enhanced User Experience with Entry Page and Side Panel** – The entry page enhancement provides a role-based home page for a couple of delivered business sample roles. The entry pages can be easily configured and personalized according to specific user behaviors. In the meantime, in order to provide additional, context-sensitive information to existing WebDynpro-based screens, now you can use side panel in selected areas.
- **Embedded Search for Business Entities and Documents** – Designed to provide the end user with a simple and fast access to PC related documents and objects with a search engine UI, by leveraging the capability of SAP NetWeaver Enterprise Search, PC 10.1 now has a unified, comprehensive and real-time search function to search data and information.
- **Operational Data Provisioning Enablement** – This new feature allows real-time analytics and reporting in a reusable way. You can now use ODP (Operational Data Provider) data models to construct your own reports, dashboards, and other analytic applications.
- **HANA-Based CCM** – HANA Based CCM provides the power to perform high volume cross-system monitoring. The monitoring feature of HANA system brings more value to the customers’ HANA investments. Many customers have multiple SAP and non-SAP systems to monitor. Previously, a single data source/business rule is only able to monitor one system at a time. With data stored in HANA and made available to the GRC automated rule engine, they can now monitor processes across systems and with great performance despite potentially large data volumes. The customers can also reuse their HANA analytics investments.
- **Import/Export of Data Source and Business Rule** – The importing and exporting of CCM content enables the CCM content delivery from SAP or SAP partners to the customer. Compared with the previous transport approach via change requests, the improved importing and exporting function of CCM data source and business rules allows you to do it in a much simpler and faster way.
- **Decoupling Rules from Control** – Now you can run business rule without a specific control assignment; and the result will be triggered to Ad Hoc Issue management as an ad hoc issue afterwards. With this feature
enabled, you can integrate PC with other SAP software components like Audit Management or Risk Management.

- **Disclosure Survey** – This is a new type of survey that allows you to collect and confirm the performance of controls and processes from a variety of users. The documented information can be used as part of disclosed financial, operational, or regulatory reporting according to SOX 302 requirements.

- **Context Sensitive Help** – You can directly access the help topics for the process that you are executing through the Help Center by clicking on the application screen or pressing F1.

**More Information**

For more information, see the application help for **SAP Process Control** at http://help.sap.com/pc.
Important Disclaimers and Legal Information

Coding Samples

Any software coding and/or code lines / strings ("Code") included in this documentation are only examples and are not intended to be used in a productive system environment. The Code is only intended to better explain and visualize the syntax and phrasing rules of certain coding. SAP does not warrant the correctness and completeness of the Code given herein, and SAP shall not be liable for errors or damages caused by the usage of the Code, unless damages were caused by SAP intentionally or by SAP's gross negligence.

Accessibility

The information contained in the SAP documentation represents SAP's current view of accessibility criteria as of the date of publication; it is in no way intended to be a binding guideline on how to ensure accessibility of software products. SAP in particular disclaims any liability in relation to this document. This disclaimer, however, does not apply in cases of wilful misconduct or gross negligence of SAP. Furthermore, this document does not result in any direct or indirect contractual obligations of SAP.

Gender-Neutral Language

As far as possible, SAP documentation is gender neutral. Depending on the context, the reader is addressed directly with "you", or a gender-neutral noun (such as "sales person" or "working days") is used. If when referring to members of both sexes, however, the third-person singular cannot be avoided or a gender-neutral noun does not exist, SAP reserves the right to use the masculine form of the noun and pronoun. This is to ensure that the documentation remains comprehensible.

Internet Hyperlinks

The SAP documentation may contain hyperlinks to the Internet. These hyperlinks are intended to serve as a hint about where to find related information. SAP does not warrant the availability and correctness of this related information or the ability of this information to serve a particular purpose. SAP shall not be liable for any damages caused by the use of related information unless damages have been caused by SAP's gross negligence or wilful misconduct. All links are categorized for transparency (see: http://help.sap.com/disclaimer).