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1 Release Notes for SAP Access 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 Access Control</td>
</tr>
<tr>
<td>Country Relevance</td>
<td>Valid for all countries</td>
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</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.

- **Simplified Access Request** - SAP Access Control 10.1 features a new, simplified, and intuitive Access Request form allowing you to define Request Reasons and to use these reasons for request selection. You can click the role name and access critical information such as Tcodes and you can save a draft version of the request. You can also add comments for each role. New side panels provide additional information such as the details of risk analysis.

- **Custom User Groups from SU01 Attributes** - You can now create custom user groups based on SU01 attributes. You can use these groups when performing risk analysis.

- **System-Specific Org Rule Analysis** - You can now define and activate the Org Rules for specific systems only. Using organizational rules in risk analysis can be time consuming especially in batch risk analysis. In most cases, Org Rules only apply to some of the connected ERP systems. By having system-specific Org Rules, only the relevant rules are used for risk analysis resulting in highly improved run times.

- **Org Rule Maintenance Wizard** - The Org Rule Maintenance Wizard makes creating organizational rules faster, easier and eliminates possible invalid entries due to manual input errors. The wizard allows you to select the desired ERP system, select the Rule Sets, select the Organizational Levels from existing risks, and select Organizational Level values from the ERP system. You can then review and edit the new rule before generating it.

- **Context-Based Side Panels** - This new user interface feature, an alternative to the dialog box, provides more on screen information about the process you are using without requiring you to leave the main screen. For example, while working on the access risk screen, you can use the Violation Historic View side panel to display the number of users associated with this access risk over time and also the number of mitigations over time.

- **Access Control for SAP HANA** - This feature enables SAP Access Control to manage access and risk analysis for SAP HANA based authorizations to support SAP HANA Performance Applications and SAP HANA Business Analytics.

- **Role Search Personalization** - You can now add custom fields to the role search criteria for access requests and configure the field attributes to the following values: **Display** only, **Hidden**, or **Default**.

- **Context Sensitive Help** - You can directly access the help topics for the process you are executing by clicking on the application screen and accessing the Help Center.
Enhanced Features

- **Improvements to Access Risk Analysis and Remediation**
  - **Access Risk Root Cause Analysis** - The access risk root cause analysis remediation view enables easier identification and remediation of access risks. It offers a set of tools for segmenting risk violations so you know which risks to target first. You can enable remediation workflow processes from the remediation view to ensure that the processing and auditing of remediation activities are followed and tracked.
  - **Extended Remediation Capabilities** - Remediation capabilities are extended by allowing reviewers to initiate removing roles or editing role validity dates directly from the access risk analysis results. These two new workflow processes are fully configurable and may reuse routing and approval rules from any other GRC workflow process. This functionality is available for both SAP Access Control and the integrated access risk analysis portion of SAP Process Control.

- **Reporting & Dashboard Authorization** - Reports and dashboards are now secured using role-based authorizations. In addition, users’ authorizations can be displayed in a dialog box when desired. An administrator can enable or disable this link for display.

More Information

For more information, see the application help SAP Access Control at https://help.sap.com/grc-ac.
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