Agenda

Solution Updates - SAP Integrated Business Planning 6.2 (Released)

Documentation Updates

Solution Updates – HCI 1.0.11

6.2 Upgrade and Migration Discussion

Q&A
Development Focus for the IBP 6.2 Release

Supply Chain Control Tower
“End-to-End Visibility, Monitoring and Alerting”

IBP for Sales & Operations
“Strategic and Tactical Decision Processes”

IBP for Demand
“Demand Sensing and Statistical Forecasting”

IBP for Inventory
“Multi-Stage Inventory Optimization”

IBP for Response
“Allocations Planning and Order Rescheduling”

IBP for Response & Supply
“Constrained and Unconstrained Supply Planning”

Unified SAP HANA Platform for Cloud Deployment
SAP Integrated Business Planning for sales and operations

Enhancements in IBP 6.2
If you use the balance receipts feature (S&OP Heuristic only), you can now define that receipts balancing is switched off for sources of supply with quotas of zero percent.

You do this by setting the following new master data attributes of type Integer to 1 in the source of supply master data object:

- CBALANCERECEIPTSCOPE (customer source of supply)
- TBALANCERECEIPTSCOPE (location source of supply)
- PBALANCERECEIPTSCOPE (production source of supply)

If the attribute contains the default value 0 or if the attribute is not assigned, the source of supply participates in the balancing process.
SAP Integrated Business Planning for response and supply

Enhancements in IBP 6.2
Enhancements to Supply Optimizer

New Resource Type: Storage Resource

- Allows to model capacity restrictions in various dimensions, for example, limited volume capacity of a warehouse.

- The capacity of a storage resource is consumed by the products that are stored in it.

- To identify a resource as a storage resource, you set the new RESOURCETYPE master data attribute to 1 in the location resource master data object.

- **Note the following:**
  - Each storage resource can store multiple products at a location, but each location-product combination can consume only one storage resource.
  - Storage resources can be consumed only by projected stock.
  - Supported by S&OP Heuristic and Optimizer.
  - For the S&OP optimizer, the available capacity of a storage resource is modeled as a pseudo-hard constraint.
Enhancements to Supply Optimizer

Aggregated Constraints for Transport

- Aggregated constraint key figures enable you to model optimizer constraints at an aggregate level of product, customer, location or resource attributes.

- New transport key figures are available for use with aggregated constraints, as shown in the following table:

<table>
<thead>
<tr>
<th>Key Figure</th>
<th>Description</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>MINAGGTRANSPORT</td>
<td>Minimum Aggregate Transport</td>
<td>Specifies the minimum quantity to be transported in a defined period for any combination of product, location, and ship-from location.</td>
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</tr>
</tbody>
</table>
Enhancements to Response Management

Updated Delivered SAP7

- The planning area template SAP7 has been enhanced.
- The template will offer new planning levels to view aggregated order data by production data structure (PDS) (e.g. planned orders, dependent demand …).
Enhancements to Response Management

Master Data Types for Production Data Structure

Remarks

- MDT "External", External Data Source: SMD_PDS
- Key: PDSID
- Helper Attribute for automatic creation of value combinations

Remarks

- MDT "External", External Data Source: SMD_PDSRES
- Key: CAPACITYCATEGORY, LOCID, LOGTYPE, PUDID, PRIDID, RESOURCE
- Helper Attribute for automatic creation of value combinations
## Enhancements to Response Management

### Key Figures for Production Data Structure

**Base Planning Level: PERPDS – Product | Location | PDS ID**

<table>
<thead>
<tr>
<th>Key Figure Description</th>
<th>Key Figure ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production Confirmed (PDS)</td>
<td>PRODCONFIRMEDPDS</td>
</tr>
<tr>
<td>Production Planned (PDS)</td>
<td>PRODPLANNEDPDS</td>
</tr>
</tbody>
</table>

**Base Planning Level: PERPDSCOMP – Product | Location | PDS ID | Component**

<table>
<thead>
<tr>
<th>Key Figure Description</th>
<th>Key Figure ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dependent Demand Confirmed (PDS)</td>
<td>DEPDEMANDCONFDPDS</td>
</tr>
<tr>
<td>Dependent Demand Planned (PDS)</td>
<td>DEPDEMANDPLANPDS</td>
</tr>
</tbody>
</table>

**Base Planning Level: PERPDSRES – Product | Location | PDS ID | Resource**

<table>
<thead>
<tr>
<th>Key Figure Description</th>
<th>Key Figure ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity Consumption Confirmed (PDS)</td>
<td>CAPACITYCONSCONFDPDS</td>
</tr>
<tr>
<td>Capacity Consumption Planned (PDS)</td>
<td>CAPACITYCONSPLANPDS</td>
</tr>
</tbody>
</table>
Enhancements to Response Management

Key figure Description

- **Production Planned (PDS)**
  - Aggregated receipt quantity from planned orders per PDS

- **Production Confirmed (PDS)**
  - Aggregated receipt quantity from production orders per PDS

- **Dependent Demand Planned (PDS)**
  - Aggregated demand of planned order per PDS for raw or semi-finished material. The demand derives because the material is part of a bill of material of a finished material.

- **Dependent Demand Confirmed (PDS)**
  - Aggregated demand of production order per PDS for raw or semi-finished material. The demand derives because the material is part of a bill of material of a finished material.

- **Capacity Consumption Planned (PDS)**
  - Total resource capacity consumption in resource display units, based on planned orders per PDS

- **Capacity Consumption Confirmed (PDS)**
  - Total resource capacity consumption in resource display units, based on production orders per PDS
Enhancements to Response Management

Gating Factor Analysis for Forecasts

- New application “View Gating Factors” provides an overview of all gating factors and their impact on sales orders and forecasts.
- The gating factor analysis is extended to include gating factors for forecasts in addition to sales order items.
Enhancements to Response Management

Gating Factor Analysis for Forecasts

- Lists of all gating factors together with information about the affected sales order items or forecast demands.

- Group the list by gating factor or demand information to get a quick overview about all primary demands affected by a gating factor or all gating factors for a group of demands.

- Download the list of gating factors as an Excel spread sheet and continue
Enhancements to Response Management

Gating Factor Analysis for Forecasts

- You can navigate to application “Analyze Demand” to analyze the gating factors for a single primary demand.

- On the left hand side you see a list of all gating factors for the selected primary demand.

- On the right hand side you get the order network as it was planned for this primary demand.

- By clicking on a certain gating factor the order network will be expanded exactly to the element that is causing the gating factor. With this you have all information on hand to find a resolution for the planning issue.
SAP Integrated Business Planning for inventory

Enhancements in IBP 6.2
Enhancements to Inventory Optimization

IBP for inventory

New Inventory Components Planning Operator in the Excel Add-In

- Run MRP logic calculation as part of inventory optimization in the Excel Add-In.
- Estimates target and average quantities and currency values of Inventory Position, On-Hand Stock, Cycle Stock, Pipeline Stock and Merchandising Stock.
- Supports minimum stock requirements and cost per unit as inputs
- Calculates Re-Order Point.

![Enhancements to Inventory Optimization](image)

![Excel Add-In](image)
Inventory replenishment and components

- The right Target Inventory Position depends on
  - Inventory needed to meet current period demand
  - Inventory needed to meet future demand until next order is received
  - Inventory needed to hedge against uncertainty

- The Target Inventory Position is set based on forecasts

The diagram shows the relationship between inventory components (Pipeline Stock, Cycle Stock, Safety Stock) and time periods (Period 1, Period 2, Period 3, Period 4) across various stages (Lead Time, Periods Between Reviews, Average On Hand).
Inventory Planning Fundamentals

Cycle Stock
- Demand forecast of all periods until the next review/order, i.e., Period Between Reviews (PBR).
- Lot sizes.

Pipeline Stock
- Lead Times – Order Processing, Transit, Production, or Goods Receipt.
- Demand forecast.

Safety Stock
- Demand and supply uncertainty through the exposure period.
- Use of the Gamma Distribution allows for skewed distributions to be modeled correctly.
Optimal inventory placement based on inventory forms and purposes

Safety Stock Drivers:
- Demand
- Demand uncertainty
- Lead times
- Lead time uncertainty
- Review frequency
- Service level targets
- Service times

Cycle Stock Drivers:
- Demand
- Review Frequency
- Batch Sizes
- Production Rules

Pipeline Stock Drivers:
- Order Processing lead times
- Transit times
- Demand

Pre-Build Stock Drivers:
- Time-varying capacity
- Time-varying demand
- Sourcing ratios
- Changes in safety stock
Calculate Target Inventory Components
Across Entire Supply Chain

Key: Recommend to run multi stage inventory optimization prior to running target inventory components calculation since some inputs to target inventory components calculation such as recommended safety stock rely on outputs of the multi stage inventory optimization.

- TLEADTIME
- TMINLOTSIZE
- TINCLOTSIZE
- PLEADTIME
- PMINLOTSIZE
- PINCLOTSIZE

- PBR
- INVENTORYHOLDINGCOSTRATE
- RECOMMENDEDSAFETYSKOST
- IOMINIMUMSTOCKREQUIREMENT

- IOFORECAST

- TRATIO
- PRATIO
- OUTPUTCOEFFICIENT
- COMPONENTCOEFFICIENT
- LOCATIONRATIO
- PRODUCTIONRATIO
- OUTPUTCOEFFICIENT
- COMPONENTCOEFFICIENT

Inventory
Components
Operator

WKPRODLOC (PRDID, LOCID, WEEK)

- IOTARGETCYCLESTOCK
- IOAVERAGECYCLESTOCK
- IOTARGETPIPELINESTOCK
- IOAVERAGEPIPELINESTOCK
- IOMERCHANDISINGSTOCK

- IOTARGETONHANDSTOCK
- IOAVERAGEONHANDSTOCK
- ROP
- IOAVERAGEINVENTORYPOSITION
Review Outputs in Analytics

Geo Map by Target Inventory Working Capital (US$)

Inventory Value by Location (US$)

Inventory Quantity by Component and Location (Units)
SAP Integrated Business Planning for demand

Enhancements in IBP 6.2
Demand Planning + Demand Sensing

- **Enhanced Integration of Trade Promotion Data**
  Enhanced flexibility to name key figures and root attributes in the planning area. They are now still recognized by the Analyze Promotions App.

- **Enhancements to the Analyze Promotions App**
  Values and split factors are editable now and can be stored directly in the app. User can save variants for specific selections in the app.

- **New setting in the forecast model for Demand Sensing**
  Quantity Ratio Calculation Horizon: Rolling average ratio of the quantity of products already delivered to the quantity of products for which orders are still open.
Supply Chain Control Tower

Enhancements in IBP 6.2
Custom Alerts Definition

- **Remove a Definition or Subscription that was shared by another user**

- **Complementary Charts Using Alert Data**
  Apply context information of the alert to the complementary chart, e.g. the complementary chart is defined on product level and the alert has the product also as part of its calculation level, the information is then automatically pulled. Complementary charts are now shown in a carousel together with the alert chart.

- **Alerts on Different Versions**
  Alerts can be calculated based on a different version than the baseline.

- **Navigation to Analytics for Complementary Charts**
  You can now navigate to the Analytics app based on the selected filters, attributes, and key figures of the complementary chart.
General Enhancements in Configuration

Enhancements in IBP 6.2
Model Configuration

- **Time Profile: Consistency Checks**
  You can now check the consistency of a time profile before you activate it when creating a new TP or changing an existing TP.
  - Validating the definition of the time profile
  - Validating the dependencies and connections of the time profile, for example, connections to planning areas
  - Checking if the changed time profile is still consistent with the already existing time periods

- **Last Change on the Planning Area and Details and Key Figures Screens**
  - Planning Area Details – Configuration
  - Key Figures - Configuration

- **Toggling Key Figure ID / Key Figure ID and Name**
  Key Figure Configuration: switch between listing only the IDs of the key figures and both the IDs and the names of the key figures
Application Logs

- Single point of entry for all application logs in SAP Integrated Business Planning

- Access and monitor application logs from job scheduling, activation, and other IBP applications to ensure that all processes are running smoothly and to analyze errors and warnings
Documentation Updates

Enhancements in IBP 6.2
http://help.sap.com/ibp

- What’s New in Release 6.2 + Release Notes
- Configuration and Deployment Information
- Development Information
- Security Information
- Application Help
- Integration & Analytics Information
  - SAP JAM Integration Guide
  - SAP HANA Integration Guide
General Remark

SAP HANA Cloud Integration Renamed to ➔ SAP HANA Cloud Platform, Integration Service
HANA Cloud Integration for data services (HCI-DS)
Release Strategy for 2015 & beyond

**Maximum 4 times/year a new release, applied on our servers during the quarterly maintenance window.**
- During the weekend somewhere between Friday 10pm – Monday 3am. Exact downtime window is communicated via email and shows up in the UI, two weeks before the actual downtime.
- For 2016, only 2 slots are currently planned. The Q4 slot might even get cancelled.
- Customers need to upgrade their HCI agents on-premise when they want to run tasks in sandbox. Productive tasks continue to run with the old agent.

**Regular weekly downtime is Sunday 4:00am – 6:00am local datacenter time.**
- No notifications are send out, the slot may or may not be used in any given weekend.
- On average we have one patch each month which will be installed in this weekly downtime slot.
- No further action on customer’s side is expected.

![Image showing release timeline]

- Dec
  - HCI-DS 1.0.10
- May
  - HCI-DS 1.0.11
- Q4
  - HCI-DS 1.0.12 (tentative)
Downtime notification

Notification send out to all HCI-DS users. Customers can add additional users via the self-service user management.

An 8 hour window is announced but might end early. An announcement is send out right after the upgrade is done and when services are restored.

When:

<table>
<thead>
<tr>
<th>Time Zone</th>
<th>Start Date</th>
<th>Start Time</th>
<th>End Date</th>
<th>End Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>UTC</td>
<td>Sun 15/May/2016</td>
<td>11:00 AM</td>
<td>Sun 15/May/2016</td>
<td>7:00 PM</td>
</tr>
<tr>
<td>EDT (US East)</td>
<td>Sun 15/May/2016</td>
<td>7:00 AM</td>
<td>Sun 15/May/2016</td>
<td>3:00 PM</td>
</tr>
<tr>
<td>CEST (Germany)</td>
<td>Sun 15/May/2016</td>
<td>1:00 PM</td>
<td>Sun 15/May/2016</td>
<td>9:00 PM</td>
</tr>
<tr>
<td>AEST (Sydney)</td>
<td>Sun 15/May/2016</td>
<td>9:00 PM</td>
<td>Mon 16/May/2016</td>
<td>5:00 AM</td>
</tr>
</tbody>
</table>

Dear HANA Cloud Integration User,
HCl agent upgrades

Your old (1.0.10, 1.0.9) on-premise HCl agent will continue to work after the HCl server upgrade for:

- Tasks (or processes) in the production repository. These can still be executed and scheduled.

An upgrade of the on-Premise HCl agent is required for these tasks:

- Executing tasks in the sandbox repository.
- Promoting tasks from sandbox to production.

Motivation: by blocking execution using an old agent in sandbox, we prevent that new features are being used in the design of the tasks (on the upgraded server), while the old agent will not be able to understand these options. This could lead to unexpected results.
In the production repository no changes can be made, so we can guarantee the existing tasks continue to run with the old agent.

Note: Very old agents (1.0.8 and below) are no longer supported and could potentially have security issues. So if you still have old agents running, please either upgrade or stop the old agents if these are no longer used.
**SAP HANA Cloud Integration for data services**

**New capabilities planned for May 2016 (v 1.0.11)**

**Supported Integration Scenarios:** SAP Integrated Business Planning (IBP) and Sales and Operations Planning (S&OP), SuccessFactors applications, HANA Cloud Platform, SAP Cloud for Customer, SAP Lumira Cloud

### Key Capabilities
- Monitoring and scheduling through 3rd party tools
  - SAP Solution Manager content
  - Improved webservices for monitoring
  - Dedicated service user
- Advanced scheduling
  - Last/first workday of month
  - Custom calendars
- Support for SAP Cloud Identity and customer’s identity providers
- Additional source and target connectivity
  - Databases added: ASE and IQ
  - Support for native BW loading
  - S4HANA (onPremise)
- Usability enhancements

### Key Customer Benefits
- Standardize HCI-DS monitoring using enterprise class monitoring tools from SAP or other vendors.
- Get alerts when the HCI-DS agent goes down to enable quick reaction from the customer’s IT team.
- Schedule data loads in HCI-DS following the business requirements either through simple options in the UI or a completely flexible approach by uploading a business calendar.
- Align with customer’s corporate security standards and leverage the standard identity providers from the customer to authenticate users in HCI-DS. This requires customers to implement SAP Cloud Identity Service, which can be used as a proxy to onPremise identity providers.
- Expand the connectivity to existing onPremise databases and applications, like SAP BW and S4HANA.
- Improved developer productivity with “View” in sandbox, enhanced tooltips and various small UI improvements

### Key Considerations
- Check PAM for more details on supported source and target combinations and versions supported.
- An upgrade of the on-premise HCI agent is required to benefit from the new functionality. Existing tasks in production continue to run with the old agent.
Monitoring & scheduling with 3rd party tools
Enhancements made for SAP Solution Manager

**Solution manager content** for monitoring HCI-DS delivered with their version in 7.2 SP03 and 7.1 SP15.

Support for basic authentication via **ABAP logical ports**. The organization name and environment must be included in the Authorization field: `<username>:<password>:<orgName>:<dsodEnv>`

Enhanced **getAllExecutedTasks** operation in WSDL to get details on tasks executed in a startDate or endDate range.

Monitoring and Scheduling with 3rd party tools
Dedicated service user: WebServiceUser

WebServiceUser is a dedicated user that can only be used to call the HCI-DS webservices to start and monitor tasks.

By default not active.

Password set in HCI-DS, can be changed at any time (no forced password changes).
Advanced Scheduling
Define Custom Calendars

An HCI administrator can define a custom calendar, maintained centrally, that can be used by all HCI-DS users in this organization.

Manually type in a comma separated list of dates (yyyy.mm.dd) or import from CSV file.

When a calendar is edited (e.g. additional dates added), all schedules using the calendar will get updated automatically.
Advanced Scheduling
Use Custom Calendars

New “Run Frequency” option “Custom” to select one of the custom calendars.

For “Run Frequency” option “Monthly” new options to schedule on first or last workday of the month (option to choose Monday or Sunday as first workday).
Support for SAP Cloud Identity (SCI) and custom Identity Providers (IDP)

Prior to 1.0.11

HCl server

 Org 1
 Org 2
 Org 3

SAP Cloud Identity tenant (SAP IT)

 SP 1
 SP 2
 SP 3

SP x

New in 1.0.11

HCl server

 Org 1
 Org 2
 Org 3

SAP Cloud Identity tenant (SAP IT)

 SP 1
 SP 2
 SP x

SP x

SAP Cloud Identity tenant

SP 3

Customer’s onPremise IDP
In the BW Workbench, create a Source System and set a program ID to be used in HCI.

https://wiki.scn.sap.com/wiki/display/EIM/Setup+BW+-+DataServices+communication
For the InfoSource you want to load, create the Transfer Rules and connect to the Source System created in the previous step.

https://wiki.scn.sap.com/wiki/display/EIM/Prepare+a+BW+InfoSource+for+Loading+via+DataServices
New datastore type “SAP BW Target”.

RFC destination needs to match the program ID in BW from the previous steps.

Next import Objects: InfoSources -> Transfer Rules.

Use as a target table in a dataflow link any other object in HCI-DS.
Usability Enhancements

- Filter on projects tab
- “View” mode in sandbox
- Enhanced Tooltips
- ...
Good resources on HCI

New FAQ document posted on SCN, with a section on HCI:

http://scn.sap.com/docs/DOC-64323

- TECHNICAL FAQ
  - HCI (HANA Cloud Integration)
    - DS Agent
    - Datastores
    - Administration
    - System Development cycle
    - Templates and global variables
    - Tasks and data flows
    - Data flows syntax
    - Run / Schedule tasks
    - Logs
    - General Questions

For new enhancement requests, you can create new ideas & vote on existing ideas on SAP Idea Place:

https://ideas.sap.com/SAPHANACloudIntegrationfordataservices

Your online channel for getting ideas into SAP products and solutions
6.2 Upgrade and Migration Discussion

David Kahn – SAP SCM Solution Management
John Lopus – SAP Integrated Business Planning Customer Office
June 17, 2016
IBP Release Timeline

On-Demand

IBP 5.0 SPS06
IBP 5.0 SPS07
IBP 5.0 SPS08+09

2016
Jan
Feb
Mar

April
May
Jun

IBP 5.0 SPS10
IBP 5.0 SPS11

Jul
Aug
Sep

Oct.
Nov.
Dec.

IBP 6.1
IBP 6.2

IBP 5.0 SPS12
IBP 5.0 SPS13

IBP 5.0 SPS14
IBP 5.0 SPS15

IBP 5.0 SPS16
IBP 5.0 SPS17

IBP 5.0 SPS18

4.0 SP2 Patch 4
4.0 SP2 Patch 5

4.0 SP2 Patch x

IBP 6.3 / 1608
IBP 6.4 / 1611

Note: All future planned releases dates are subject to change.

Upgrade Cadence
3.X On Premise: Once a quarter
4.X: 6 to 8 weeks
5.X: 4 weeks
6.X: Once a quarter
Upcoming releases and patches

- **IBP 4.0.x Corrections**
  - Bug Fixes

- **IBP 5.x**
  - Bug Fixes

- **IBP 6.3 - 1608 (planned)**
  - Foundation
    - Change History in Excel
    - Performance
    - Usability
  - IBP for demand
    - Product lifecycle management (step1)
    - Forecast Error Analysis
  - Supply Chain Control Tower:
    - Jumping from Alert directly to the planning view in Excel
  - IBP for response and supply
    - Version Management
      - Order-based planning in planning versions
      - Order-based copy to planning versions
    - Enhanced Integration
    - Supply
      - Telescoping Planning
    - IBP for inventory
      - UI Planning Profile for forecast error calculation: Bias, Intermittency, Outlier Detection.
      - Support Technical Week/Month to Week Disaggregation.

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.
For patch releases of the software, SAP produces Release notes and email to communicate the updates and impact.
6.1 to 6.2 Upgrade
SAP Integrated Business Planning applications Upgrade Impact 6.1 to 6.2

Upgrade Timing: June through July

Activation of Planning Area.
- A validation check has been introduced that requires you to make changes to your already existing copies of the SAP2 and SAPIBP1 planning areas after upgrading to 6.2 to avoid failure of activation. Please review this link for specific details.
- For additional activation guidance: please review the help guide. If you have an issue please file a support ticket.

Excel Add-in:
- There is a new Excel Add-In that is available for SAP IBP EXCEL ADD-ON 6.2. Please check Note 2320347.
- Customers need to download and install the latest Excel Add-In version. “SP03 Patch0 for SAP IBP EXCEL ADD-ON 6.2”
- To apply the latest Excel Add-In, please uninstall your current Excel Add-In and re-install the new Integrated Business Planning Excel Add-in. The new Excel Add-in is available on the support portal. For more information on how to install the Excel Add-in please see this link.
- For guidance on packaging and deploying the Excel Add-In to end users please see SAP Note 2114654.

Activities by end-user after the upgrade:
- End-users need to clear their browser cache.
- SAP recommends that customers delete old transports after every upgrade
Adopting IBP 6.x

John Lopus – SAP Integrated Business Planning Customer Office
Migrating to IBP 6.x

Due to significant functional and technical differences, a migration is needed rather than an upgrade.

Two approaches: Manual and Assisted

- Assisted from:
  - 4.X to 6.x.
  - 5.X to 6.x

Goal: All customers on IBP 6.x by end of 2016

Next Steps:
- Review SAP Integrated Business Planning 6.1 Webinar Series & FAQ
- Define approach and timing
- SAP/Customer Joint planning, coordination, and execution (Contact john.lopus@sap.com)
# SAP Integrated Business Planning Migration to 6.x Reference Information


## Subject

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<td>What's New</td>
<td>Recording</td>
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<td>- 6.1 Solution Update</td>
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<td>- 6.1 Authorization Concept</td>
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<td></td>
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<tr>
<td>- Demo</td>
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- **Migrating from SAP Integrated Business Planning 4.x and 5.x to 6.x FAQ:**
  [https://scn.sap.com/docs/DOC-73692](https://scn.sap.com/docs/DOC-73692)

- User Management - SAP Cloud Integration | [Help](#) | [Webinar Recording](#) | [Slides](#) | [FAQ](#)

- Migration Guide Forthcoming
Thank you

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