Customer Webinar: What’s New in SAP Integrated Business Planning 1611

Product & Solution Management
December 13, 2016
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Agenda

- Solution Updates - SAP Integrated Business Planning 1611 (Released)
- Documentation Updates / Innovation Discovery
- Upgrade and Migration
- Q&A*

* Q&A chat is open for questions throughout the session with experts online to answer
SAP Integrated Business Planning Suite

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”

&

Supply
“Constrained and Unconstrained Supply Planning”

Unified SAP HANA Platform for Cloud Deployment
General Enhancements

Anna Linden
The user can define defaults settings and influence the behavior of the UI

Examples:
- Display Time (e.g. UTC)
- Add-In Language (e.g. English)
- Conversions (Currency and Unit of Measure)
- Jam Groups
- Warnings

These setting, e.g. time zone „UTC“ is then automatically preselected where visible (e.g. in the job status)

It is possible to set fixed values or select the „last used“ option

The administrator can set defaults for users where no specific user settings were defined
The system suggests master data types related to the attributes specified in the common filter of the master data workbook.

Example: Common filter is on certain Product IDs. The system would then suggest all master data types where the „Product ID“ is contained as an attribute.

Common Filter: Use the same filter for all sheets
Planning Object Maintenance with Key Figure Data allows you to view, edit, and create planning objects and stored key figure data for a selected planning level.

- Select the relevant planning level, key figures and version
- Edit the master data on base level, e.g. exchange a product ID for an existing planning object combination with a new Product ID.
- Click on „Save Changes“
- The system will create the new planning objects for the new product ID and key figure data based on the existing key figure data
The extended change history option (original changes) shows the manual changes that were made for a specific key figure during a defined time range or for a specific Change ID.

- The system automatically detects the planning levels and time bucket
- The user selects the relevant key figure
- The system then shows all relevant settings (planning level, filter, conversions) that were used at the time when the change was made as well as the dates and time when the changes were made, reason codes, comments as well as the before/after picture (change history) itself
General Planning -
NEW Manage ABC/XYZ Segmentation Rules app

Create segmentation profiles that contain the configuration data and rules for the ABC and / or XYZ segmentation calculations.

Once the segmentation rules are set, you can use the Application Jobs app to schedule or start segmentation runs in the system.

The results of the segmentation runs are stored as values (e.g. A, B, C) of master data attributes.
Analytics with Time Profile Attributes

The Time Profile Attributes can be used in the filter to

- to show a quarter by quarter comparison of last year’s data over this year’s data
- show specific periods across the time horizon
- to further segment the axis
- to define a chart drilldown
The new Content Administration app is used by the system administrator or power user to manage the user created content within IBP.

This content is either
- Analytics charts
- Dashboards
- Alert definitions and subscriptions
- Excel favorites.

Administration of the content can include
- deletion of obsolete content
- assignment of content to new owners
- changing with which users the content is shared
Enhancements to Application Jobs and Application Logs

**Application Logs App:**
The Application Logs app is now a one-stop-shop for all IBP logging applications with improved performance and harmonized logging in both SAP Fiori and the IBP Excel add-in. Detailed logs and the new features are available for both technical support users and business users.

**New Application Job Templates:**
- ABC/XYZ Segmentation
- Purge Change History Data* - deletes all change history data that is older than a specified number of days
- Purge Key Figure Data* - delete all key figure data that is older than a specified time period
- Purge Data Import Batches - purge all data import batches and data that are older than a specified number of days relevant to the current date.
- Purge Planning Area Data - purge all planning data from your system (combinations and key figure data). Intended to be run before an initial data upload.

* Replace an existing template. Please delete the old jobs using this template and switch to the new one.
Enhancements to Model Configuration

**New App: Master Data Types** to create the simple and compound master data types you need for your planning model.

The new app has usability offerings including filtering, sorting, and grouping, as well as options to view only the latest or the active versions of the master data types in the list.

**Checking the Consistency of a Planning Area:**
If you have created a planning area, or changed an existing one, you can now check the consistency of the planning area before you activate it.
Enhancements to SAP Sample Models

- **Harmonization of the Master Data Types and Attributes**
  With IBP 1611 all SAP sample planning areas (SAP2,…, SAPIBP1) are based on a common set of master data types and attributes. For example, S1PRODUCT, S2PRODUCT..., S6PRODUCT, SI1PRODUCT that were used within SAP2, SAP3,… within IBP 1608, are unified and replaced by IBPPRODUCT.

- **New Sample Planning Area: SAP74**
  It combines the existing response management sample planning area SAP7 with the existing supply planning sample planning area SAP4, enabling you to run the S&OP operators and the response heuristic on the same operational master data.

- **Obsolete Sample Planning Area: SAP1**
  The SAP1 sample planning area is no longer available. Please switch to SAP2 or the SAPIBP1 if you're implementing sales & operations planning.

- **Major Changes to the SAP3 Sample Model**

- **Major Enhancements of the SAPIBP1 Model (Unified Planning Area)**
Unified Planning Area SAPIBP1 and IBP RDS
New Scope in IBP 1611 (1/4)

• SAPIBP1 is now based on **technical weeks** to support a correct week-to-month split
  • Supports Time Profile configuration with split weeks in a month
  • Supports the E2E business processes
  • Disaggregation and aggregation possible in actual calendar weeks

• **Partial copy of SAPIBP1** for easy configuration: Easily configure and slice out only the components that are required by your business, e.g. slice S&OP, Demand, Inventory planning areas from SAPIBP1
Forecast error calculation for forecast analysis in Demand Planning and Sales & Operations Planning

- Analyze the quality of your past forecasts by calculating error measures based on actual sales data
- Lag to lag comparison
- Supported forecasts:
  - Statistical Forecast
  - Combined Final Demand Plan
  - Consensus Demand Plan
  - Final Consensus Demand Plan
Unified Planning Area SAPIBP1 and IBP RDS
New Scope in IBP 1611 (3/4)

Manage demand sensing issues by navigating from an alert directly into Excel planning view

- Use alert monitor to be informed about deviations between sensed demand and demand plan
- Open Excel with a filter on the metrics of the alert
- Make manual adjustments to sensed demand in Excel
Forecast Error input to Inventory Optimization from Demand Planning:
Drive Safety Stock Recommendations based on the operational demand forecasts and associated forecast errors

Additional Control Tower scenario: new alert for 'Incoming orders above forecast'
- Use alert monitor to be informed when the requested quantity of all incoming sales orders is higher than the forecast
- Supported forecast is Combined Final Demand Plan in Demand Planning
SAP HANA Integrated Business Planning rapid-deployment solution

Where to Get It

http://rapid.sap.com/bp/rds_ibp

Make use of the following assets:

- Test Scripts
- Process Flow Diagrams
- Scope Item Recordings
- Configuration Guides
- Excel Planning View Templates
- Sample Data CSV Files
SAP Integrated Business Planning starter edition, non-production now contains an activated copy of Unified Planning Area (SAPIBP1) with all content of the rapid-deployment solution configured and all sample data uploaded.

- Immediately execute the exemplary end-to-end planning process in IBP without the need of manual configuration
- Learn IBP capabilities in a process-oriented way using illustrative sample data and click-by-click instructions provided in test scripts
- Log on with the delivered UNIPA user to make full use of configured dashboards and alerts
SAP Supply Chain Control Tower

Anna Linden
Further Enhancements

Custom Alerts:
• Multi-selection of Alerts and navigation to IBP Excel: you can now select multiple items and navigate to Excel to change data to solve the problem
• Aggregated display of Alerts across the time horizon: The Alert Definition now includes the option to create a single alert if an exception occurs once or more than once across the time horizon

Case Management:
• Change History: you can now see a full audit trail the case change history at a glance
SAP Integrated Business Planning for demand

Anna Linden
Enhancements to the Manage Product Lifecycle app

Deactivate Product Assignments
Deactivate product assignments that you currently don’t want to use for forecasting. This allows you to keep all your assignments for future reference.

Check and Synchronize Product Assignments
Check whether your product assignments are still consistent. This is particularly useful if you know that attribute combinations have been deleted. When you click on “Synchronize” the system checks whether your data is consistent. If one of the referenced products no longer exists, the status of product assignment is set to Inactive. Only active assignments are considered by the forecasting engine.
Enhancements to the Manage Forecast Error Calculations app

New fields to fine-tune and improve the calculation of the error measures

- **Replace Null Values by Zero**: If you select this checkbox, the system replaces null values with zeroes. This is useful since forecasting algorithms cannot calculate using null values, and, as a result, disregard periods that have null values for either forecast or sales.

- **Start History from First Sales Period**: If you select this checkbox, the system takes the first period where data for sales history exists and includes this period as the first period in the calculation of forecast errors.

- **Minimum Number of Periods with Sales and Forecast**: The system detects and excludes outliers if historical forecast and sales exist only if the number of periods is equal to or greater than the number you specify in this field.

- **Minimum Number of Periods with Sales**: System checks if the number of periods with positive sales is fewer than the number you specify in this field to detect frequent demand. Inventory Optimization only.

New Error Measures: Total error (TE) and Total absolute error (TAE)
SAP Integrated Business Planning for sales and operations

Alexis Lozada
Process Management Enhancements

Process Automation
• Process Step Automation based on Dates and Tasks/Prior Steps Completions
• Process Step Exception Status

Define Multiple Process Instances for a Process Template

Process Orchestration of Application Jobs
• Application Jobs can be triggered when Process Step Starts / Ends
SAP Integrated Business Planning for inventory

Alexis Lozada
Root cause analysis on safety stock drivers

SAP IBP for inventory's Global (Multistage) Inventory Optimization Operator generates four (4) new output key figures, providing visibility to root causes of recommended safety stock.

Three (3) key figures quantify the type of uncertainty that drives safety stock.

- **RECOMMENDED SAFETY STOCK** = SAFETY STOCK DEMAND VAR + SAFETY STOCK SUPPLY VAR + SAFETY STOCK SERVICE VAR.
- SAFETY STOCK DEMAND VAR: Quantity of safety stock due to demand variability.
- SAFETY STOCK SUPPLY VAR: Quantity of safety stock due to supply variability.
- SAFETY STOCK SERVICE VAR: Quantity of safety stock due to service level variability.

The output key figure SAFETY STOCK LOT SIZE helps quantifying the impact of lot sizes in minimizing inventory driven by supply chain uncertainty (safety stock).

- Calculated as the difference between calculated safety stock assuming zero lot size in the supply chain (S1) and recommended safety stock with the provided input lot size (S2). SAFETY STOCK LOT SIZE = S1 - S2.
Root cause analysis on safety stock drivers

Safety Stock Drivers allow you to determine what uncertainty variables drive safety stock in your supply chain.

Now, you can seize the impact of lot size to safety stock.
Constraint of Internal Service Level to Upper/Lower Bounds

- At a product-location level, you can now apply input key figures MININTERNALSERVICELEVEL and MAXINTERNALSERVICELEVEL to set lower and upper limits to internal service levels for nodes in the supply chain.
- This feature can help you constrain flow of inventory between internal nodes of the supply chain.

At a product-location level, IBP for inventory generates output key figure AVERAGESERVICELEVEL, determining the mean performance of internal service level.
Safety stock calculation on allocation policy for locations with direct and indirect demand

Safety Stock Policy Indicator:
- **F** - First Come First Served. All demand streams get the highest service level (default if missing or non-supported letter).
- **D** - Divide. Calculates safety stock for each demand stream independently and adds them up (no pooling).
- **I** - Independent Demand Only. Calculates safety stock for independent demand streams only (for example, plants with limited capacity).

```
LOCATIONPRODUCT (PRD_ID, LOC_ID)
- PBR
- MININTERNALSERVICELEVEL
- MAXINTERNALSERVICELEVEL
- SAFETYSTOCKPOLICY (F, D, I)
- SERVICELEVELTYPE (A or F)
- STOCKINGNODETYPE (S or N)
```
### Logging for IO Operators

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<thead>
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<th>Class</th>
<th>Number</th>
<th>Message</th>
<th>Occurred At</th>
</tr>
</thead>
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<td>/BP/IO</td>
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<td>9/22/2016 13:29</td>
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<td>Information</td>
<td>/BP/IO</td>
<td>20</td>
<td>Finished inventory optimization algorithm</td>
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<tr>
<td>Information</td>
<td>/BP/IO</td>
<td>27</td>
<td>Preparing data for disaggregation</td>
<td>9/22/2016 13:30</td>
</tr>
<tr>
<td>Information</td>
<td>/BP/IO</td>
<td>18</td>
<td>Started disaggregation of inventory results</td>
<td>9/22/2016 13:30</td>
</tr>
<tr>
<td>Information</td>
<td>/BP/IO</td>
<td>19</td>
<td>Started results writing to database (timeseries)</td>
<td>9/22/2016 13:30</td>
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<tr>
<td>Information</td>
<td>/BP/IO</td>
<td>15</td>
<td>Finished Inventory Optimization Batch Mode with Algorithm type MULTI STAGE IO</td>
<td>9/22/2016 13:30</td>
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<tr>
<td>Information</td>
<td>/BP/IO</td>
<td>20</td>
<td>Completed inventory optimization successfully</td>
<td>9/22/2016 13:30</td>
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<tr>
<td>Information</td>
<td>/BP/CM PL OP</td>
<td>0</td>
<td>Start Complete IO Multistage Planning with</td>
<td>9/22/2016 13:30</td>
</tr>
<tr>
<td>Information</td>
<td>/BP/CM PL OP</td>
<td>0</td>
<td>End Complete IO Multistage Planning with</td>
<td>9/22/2016 13:30</td>
</tr>
<tr>
<td>Information</td>
<td>/BP/CM PL OP</td>
<td>0</td>
<td>Finished IO Planning Job</td>
<td>9/22/2016 13:30</td>
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<tr>
<td>Information</td>
<td>/BP/CM PL OP</td>
<td>301</td>
<td>Job 1931 was executed successfully.</td>
<td>9/22/2016 13:30</td>
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</tbody>
</table>
Enhanced graphics for Supply Chain Network Visualization
SAP Integrated Business Planning for response and supply

Alexis Lozada (Supply)
Penelope Semkou & Peter Heinemann (Response)
S&OP Optimizer Enhancements (1/3)

Fair Share Distribution

Fair-share distribution allows the S&OP optimizer to distribute available material fairly. e.g. When quantity requested by different customers or locations cannot be fulfilled completely. Distribution is calculated based on segmented costs instead of normal cost rates.

Fair-share distribution can be used for the following planning features:
- Non-delivery
- Late delivery
- Inventory target
- Inventory holding

Fair-share distribution is activated in the optimizer profile on the new Fair-Share Distribution tab.
The Problem

Example: 2 demands of 100, but only 100 of the product is available.
Costs:
- non-delivery cost-rate for Demand 1 and 2: 1.0
- no other costs set

Optimizer solution:
VT1 = 100, VT2 = 0
or
VT1 = 0, VT2 = 100

User expectation:
VT1 = 50, VT2 = 50
S&OP Optimizer Fair Share Distribution

The solution – linear piecewise cost-functions

Additional increasing linear costs ensure that the demand-quantities will be split in tiers. This results in a fair-share distribution as the violation costs in the tiers are increasing.

In the example we see now 4 tiers, with additional costs of 0.0625, 0.25, 0.5625, 1 (quadratic slope-increase).

Optimizer solution:

VT1 = 50, VT2 = 50
S&OP Optimizer Enhancements (2/3)

Modeling Minimum Aggregated Constraints as Pseudo-Hard Constraints

- Minimum aggregated constraints for customer transports, transports, and production can be modeled as pseudo-hard constraints. By default they are hard constraints.
- Setting maintained in Optimizer Profile → Other
- If you select this option, the optimizer calculates suitably high violation costs. Maximum aggregated constraints remain unchanged and can never be violated.

New Discretization Horizons

- More detailed discretization horizons for customer transports, transports, production, and external receipts can be defined.
- You can define specific horizons for fixed costs, minimum lot sizes, and incremental lot sizes.
- Setting maintained in Optimizer Profile → Discretization
S&OP Optimizer Enhancements (3/3)

New Optimizer Output Key Figures for Late Delivery:

<table>
<thead>
<tr>
<th>Key Figure</th>
<th>Technical Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delivered Late</td>
<td>CONSDELDELIVEREDLATE</td>
<td>Shows the amount of customer demand that has been delivered late in a particular period</td>
</tr>
<tr>
<td>Average Delivery Delay</td>
<td>CONSDELDELIVEREDLATEAVG</td>
<td>Shows the average number of periods in which a customer demand has been delivered late</td>
</tr>
</tbody>
</table>

For example, if a customer requires 300 units in period 2, but only 100 can be delivered on time, the value of this key figure is 200 in period 2.

Change History support for Supply Planning

Supply Planning Heuristics and Optimizer are now supported for planning areas which are change history enabled.
New Sample Planning Area SAP74 (Response & Supply)

General Remarks

SAP74 is designed to offer **one combined planning area that can be used to run S&OP operators and response heuristic on the same operational master data** provisioned by one integration technology: SDI – Smart Data Integration.

- **SAP4** is intended to be used by customers who want to run S&OP supply planning only.
- **SAP7** is for customers who want to run response management only.
- **SAP74** is suited for customers who want to run both, S&OP supply planning and response management, based on operational master data.

- **SAP74** has the minimal attributes, Master Data and Key Figures which are required for Supply Planning Algorithms (Heuristics and Optimization) and Response Planning inputs and result visibility.

- **SAP74** is designed to work as a sample or starting point for implementation projects:
  - **SAP74** was designed to be as realistic as possible (*to the best of our knowledge*)
  - Customers may use a copy of **SAP74** and make changes as needed or extend the model with additional Master Data, Key Figures, planning levels, etc.
New Sample Planning Area SAP74 (Response & Supply)
Use Case 1 – Master Data Scenario

**Typical business scenario:**

Expose ERP sourced master data from SDI for use in S&OP through an operational data model.

This use case enables tactical supply planning based on master data available in the operational data model.

Use of additional master data types (simple/compound) is possible.
New Sample Planning Area SAP74 (Response & Supply)
Use Case 2 – Supplier Commit Scenario

**Typical business scenario:**

Use Demand propagation by supply operator (infinite heuristic) on operational master data.

Send unconstrained component demand to supplier. Receive constrained component supply and use as supplier constraint.

Run response planning processes with consideration of the provided supplier constraint (constraint forecast run / confirmation run).
SAP74: Process Flow Supplier Commit

Supply
- DC Finished Goods Demand
- Supplier Unconstrained component demand
- S&OP Heuristic: Unconstrained Demand Propagation

Response
- DC Demand Confirmation
- Supplier Constraint on Component
- Confirmation Run with constrained component supply

ERP

Customer Orders
- Confirmation

Component Demand
- Supply Commitment

Demand

Forecast

IBP
SAP74: Feature Limitations

Due to the use of external data sources, these features are not supported with use of SAP74:

**Master Data**
- Version dependent master data and change history is not supported for external master data types.
- External master data types are read-only, file upload is not enabled for them and it is also not possible to create/change external master data entries in the Excel Add-in.

**Key Figures**
- For planning areas using external data sources only the copy operator, snapshot operator and S&OP operators are supported.
- Change history for key figures is not supported in planning areas which are enabled for external time series.
- External key figures are read-only, data integration functions are not enabled for them and also it is not possible to modify them in the Excel Add-in.
Documentation Updates

Anna Linden
What’s New in Release 1611 + Release Notes

Model Configuration Guide

Migration Guide

Data Export Guide

Security Guide

Application Help

What’s in the IBP Applications?

Integration Guide for IBP/HCI

Jam Integration Guide

Central Notes

SAP Integrated Business Planning 1611

What’s New – Release Notes

Configuration and Deployment Information

Development Information

Security Information

Application Help

Integration & Analytics Information

Additional Information

What’s New in Release 1611
Highlights on features that are new in SAP Integrated Business Planning 1611.

English

简体中文 (Chinese simplified)

Español (Spanish)

Русский (Russian)
Innovation Discovery incl detailed content e.g. for consultants

Link to Innovation Discovery: https://zinnovationdiscovery-supportportal.dispatcher.hana.ondemand.com/#/innovations/searchid=0090FABF323E1ED6939F322BE038E0CA

• Select an IBP Innovation
• Scroll Down to Product Features
• Open Product Feature
• Find presentations with detailed information, around configuration and usage at the bottom
Roadmap Update

Link to IBP Roadmap:

New roadmap version will be available soon with a more detailed roadmap structure:

- **V1611** – Recent innovations
- **V1702** – Planned Q1/2017
- **V1705** – Planned Q2/2017
- **V1708** – Planned Q3/2017
Changes to SAP Sample Areas in 1611

Furthermore, we enhanced our Sample Models

- Discontinued - SAP1 (Sales and Operations)
- SAP2 (Sales and Operations incl Supply)
- Content Updated - SAP3 (Inventory)
- Content Updated - SAP4 (Supply)
- SAP5 (Control Tower (incl SCOR))
- Content Updated - SAP6 (Demand)
- SAP7 (Response)
- NEW – SAP74 (Response and Supply)

Please check and adapt existing copies. Review data model documentation

Harmonization of the Master Data Types and Attributes across ALL sample areas
Changes to SAP Sample Areas in 1611

Generally, you do not need to reactivate your planning areas when you upgrade to 1611.

However, you may have to reactivate your planning areas for the following reasons:

- If you are using attributes whose length has been extended in IBP 1611. For the list of the affected attributes, see the *Attributes with Extended Length in IBP 1611* table in the What's New document for Model Configuration (http://help.sap.com/saphelp_ibp1611/helpdata/en/4a/49f65706200f70e10000000a44147b/content.htm)
- If you are using inventory optimization, and have not yet implemented using the *Calculate Inventory Components* operator (which has been available since 1608).
  Reason: The key figures TARGETINVENTORYPOSITION and PROPAGATEDDEMANDMEAN, previously calculated by the *Multi-Stage Inventory opt* operator, are now calculated by the *Calculate Inventory Components* operator.
- If you are using the network visualization chart.
1611 Upgrade and Migration Discussion

Product & Solution Management
December 13, 2016
IBP Release Timeline

On-Demand
- IBP 6.4 / 1611
- IBP 1702
- IBP 1705
- IBP 1708
- IBP 1711

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

Upgrade Cadence
- 3.X On Premise: Not Applicable
- 4.X: Not Applicable
- 5.X: Not Applicable
- 6.X: Once a quarter
For patch releases of the software, SAP produces Release notes and email to communicate the updates and impact.
6.3/1608 to 1611 Upgrade
SAP Integrated Business Planning applications Upgrade Impact
6.3/1608 to 1611

Upgrade Timing: December 2016 through February 2017

Activation of Planning Area.
- Generally, you do not need to reactivate your planning areas when you upgrade to 1611. However, you may have to reactivate your planning areas for the following reasons:
  - If you are using attributes whose length has been extended in IBP 1611. For the list of the affected attributes, see the Attributes with Extended Length in IBP 1611 table in the What’s New document for Model Configuration.
  - If you are using inventory optimization, and have not yet implemented using the Calculate Inventory Components operator (which has been available since 1608). Reason: The key figures TARGETINVENTORYPOSITION and PROPAGATEDDEMANDMEAN, previously calculated by the Multi-Stage Inventory opt operator, are now calculated by the Calculate Inventory Components operator.
  - If you are using the network visualization chart.

Excel Add-in:
- The upgrade to 1611 generally does not require that you install the new version of the IBP Excel add-in. You can decide to install the new version at any time, for example, when you wish to use the new features that are available with the new add-in version. For more information, see What’s New in Release 1611.
- For customers using change history, the upgrade to 1611 requires an IBP Excel add-in of version 6.2.6.1 or higher.
- Customers can download and install the latest Excel add-in version (“SAP IBP EXCEL ADD-ON 1611”) on the support portal. For more information about restrictions related to the IBP Excel add-in, please check SAP Note 2374833.

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
IBP Version 6 Migration Update - Highlights

- Migration tool available for both 4.0 and 5.0 systems
  - Moves to the most current version (now 1611)
- Delays due to DC capacity largely alleviated in December
- Completion targeted by Q1 2017
- Few customer migrations still to be started
- Contact SAP for a Q1 migration slot
  - email john.lopus@sap.com

September 2016

Migration Status

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<tr>
<td>In Planning</td>
<td>52%</td>
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<tr>
<td>Planned</td>
<td>14%</td>
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<tr>
<td>In Progress</td>
<td>13%</td>
</tr>
<tr>
<td>Complete</td>
<td>12%</td>
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# SAP Integrated Business Planning Migration to 6.x Reference Information

http://scn.sap.com/docs/DOC-71507

## Agenda

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<tr>
<th>Subject</th>
<th>Agenda</th>
<th>Slides and Recording</th>
</tr>
</thead>
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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)
- [User Management - SAP Cloud Integration](https://help.sap.com/download/ibp/ibp_migration_guide.pdf)
- [IBP Migration Guide](http://help.sap.com/download/ibp/ibp_migration_guide.pdf)
Thank you

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