



SAP Ariba 

Feature at a Glance

Ability to create packages in Intelligent Configuration Manager without any configuration changes

Arundhati Kumar, SAP Ariba
Target GA: August, 2020

CONFIDENTIAL

Feature at a Glance

Introducing: Ability to create packages in Intelligent Configuration Manager without any configuration changes

Customer challenge

Today, customers need to make a change to the parameter in order to allow for a package to be created. This can be time-consuming. They need to be able to easily create packages even if the value of the parameter is not changed.

Meet that challenge with SAP Ariba

Customer administrators can now create configuration packages without updating any configuration values in the site. Customer administrators can select which configurations to add in packages without changing values. For example, a preexisting configuration value is defined in the test site and you want to deploy the same configuration value in the production site without changing the test value.

Experience key benefits

With this feature, you will be able to sync your test and prod environments. If you have differences in your test and prod values, and you want to promote your test value to your prod environment, you will be able to do that in this feature. Previously you would have had to make a change to the test value to add it to a package.

Solution area

- SAP Ariba Buying and Invoicing
- SAP Ariba Buying
- SAP Ariba Invoice Management
- SAP Ariba Contract Invoicing
- SAP Ariba Catalog
- SAP Ariba Contracts
- SAP Ariba Sourcing

Implementation information

This feature is **automatically on** for all customers with the applicable solutions and is ready for immediate use.

Prerequisites and Restrictions

To access Intelligent Configuration Manager, you must be a member of the Customer Administrator group.

Feature at a Glance

Introducing: **Ability to create packages in Intelligent Configuration Manager without any configuration changes**

Feature enhancements:

- When you create a package, the **Manage parameters** page that lists all editable parameters also has a row specifying the parameter name and ID, the current value of the parameter in the site, and the new value that can be modified.
- Additional filter options are now available on this page:
 - **Show differences between test and production sites** option to view configurations that have different values in test and production sites
 - **Show parameters without conflicts** option to view configurations that are not in other in-progress packages in the test site.
- When you click the parameter name you may click to expand and view the parameter details such as description, default value, and its value in the production site.

Feature at a Glance

Introducing: Ability to view field configurations in Intelligent Configuration Manager

The screenshot displays the SAP Intelligent Configuration Manager interface. The browser address bar shows the URL: https://mu.ariba.com/icm/icm-ui/#/icm/config-form/3?lang=en-US&token_info=eyJhY2Nlc3NfdG9rZW4iOiI5YmlyYmQ2Yi0wYWQxLTQ5M. The page title is "Intelligent Configuration Manager". The breadcrumb navigation shows "Home" and "Buying and Invoicing".

The main content area is titled "Manage parameters". It features a table of parameters with columns for "Name and ID", "Current value", and "New value". A "Filter" dialog box is open, showing options to "Show differences between test and production sites" (unchecked) and "Show parameters without conflicts" (checked). The "Clear all" button is visible in the dialog.

	Name and ID	Current value	New value
<input type="checkbox"/>	> Allow split accounting Application.Approvable.AllowSplitAccounting	Yes	<input checked="" type="checkbox"/> Yes
<input type="checkbox"/>	> Application.Approvable.AllowedForExternalApproval	No value	Add new value
<input type="checkbox"/>	> Escalation warning period for approval requests Application.Approvable.ApprovalRequestEscalateWarningPer	0	0
<input type="checkbox"/>	> Reject email approvals based on sender address Application.Base.EmailApprovalAutoReject	Yes	<input checked="" type="checkbox"/> Yes
<input type="checkbox"/>	> Audit automatic rejection of email approvals Application.Base.EmailApprovalAutoRejectAudit	Yes	<input checked="" type="checkbox"/> Yes
<input type="checkbox"/>	> Notify users of email approval rejection Application.Base.EmailApprovalAutoRejectNotification	Yes	<input checked="" type="checkbox"/> Yes
<input type="checkbox"/>	> Enable email approval Application.Base.EmailApprovalEnabled	No	<input type="checkbox"/> No
<input type="checkbox"/>	> Fiscal new year for searching by quarter Application.Base.FiscalNewYear	Jul-1-1998	Jul-1-1998
<input type="checkbox"/>	> Prevent notifications on weekends and holidays		

Buttons at the bottom: [Cancel](#) and [Add to package](#). A "Feedback" button is visible on the right side.