



Feature at a Glance

Add Extension Studio Forms Using Landing Page Designer

Dan Schunk, SAP Ariba
Target GA: August, 2018

CONFIDENTIAL



Feature at a Glance

Ease of implementation



Low touch / simple

Geographic relevance



Global

Introducing: Add Extension Studio Forms Using Landing Page Designer

Customer challenge

Today custom forms built in Extension Studio can only be added/edit by directly editing the JSON code

Meet that challenge with SAP Ariba

With this feature, a user can edit landing pages and add/edit custom forms built in Extension Studio using the landing page designer tools. This includes the UI designer and the Excel upload/download feature.

Experience key benefits

A user does not have to had knowledge of how to format JSON in order to add/edit custom forms to a landing page.

Solution area

Guided Buying

Implementation information

This feature is “on” by default. No action is required to utilize this feature.

Prerequisites and Limitations

Forms need to be created and published in Extension Studio

Feature at a Glance

Introducing: Add Extension Studio Forms Using Landing Page Designer

The screenshot displays the SAP Ariba Landing Page Designer interface. The top navigation bar includes 'Admin Home', a status message 'Any changes are saved automatically and immediately viewable by the end user.', and a user selection dropdown 'PU: All' with an 'Exit' button. The main workspace is a grid of tiles. The top-left tile is 'Training Center' with an image of people. Below it are 'Request form' tiles for 'Training for RFQ for Unregistered Suppliers' and 'IT Equipment Quote', and a 'Line item form' for 'Cleaning Services'. Other tiles include 'Landing Page Designer' (with a puzzle icon), 'Test Area' (with a notepad icon), 'Ad Hoc Request', and 'KVM Switch Search'. A large dashed box with a plus sign and 'Add new tile' is at the bottom center. The right sidebar lists form types: 'External Site', 'Ad Hoc Item', 'Catalog Search', 'Sourcing Form', and 'Extension Studio Form'. The 'Extension Studio Form' tile is highlighted with a red border and contains a text description, a form name input field with 'Time Off Request' entered, and a 'Create' button. The footer shows the SAP Ariba logo, links for 'Terms of Use', 'Security Disclosure', 'Privacy Statement', and 'Cookie Statement', and a copyright notice '© 1996–2017 Ariba, Inc. All rights reserved.'

Extension Studio Forms can be added directly in the UI via the landing page designer. To do this click the tile type 'Extension Studio Form' and type in the name of the form you want to add. Once you hit create the form will appear on the landing page.

Feature at a Glance

Introducing: Add Extension Studio Forms Using Landing Page Designer

The screenshot displays the SAP Add Extension Studio interface. At the top, a blue header bar contains 'Admin Home', a status message 'Any changes are saved automatically and immediately viewable by the end user.', and a 'PU: All' dropdown menu. The main workspace is a grid of form tiles. The top row includes a 'Training Center' tile with a group photo, a 'Request form' tile for 'Training for RFQ for Unregistered Suppliers', a 'Landing Page Designer' tile with a puzzle icon, a 'Test Area' tile with a document icon, a 'Request form' tile for 'IT Equipment Quote', and a 'Line item form' tile for 'Cleaning Services'. The bottom row includes an 'Ad Hoc Request' tile with a building photo, a 'KVM Switch Search' tile with a keyboard icon, a 'Custom form' tile for 'Time Off Request', and a large 'Add new tile' button. On the right, an 'Edit' sidebar is open, showing fields for 'Type' (EForm), 'Unique Name' (068bd3d5-3266-4f45-a80b-c4faf9d420), 'Title' (Time Off Request), 'Description' (Complete this form to request time off), 'Commodity Code' (14111805), 'Purchasing Unit' (All), and 'Keywords' (Enter a keyword). 'Save' and 'Cancel' buttons are at the bottom of the sidebar.

Forms can be edited to include a title, description, the associated commodity code, what purchasing units is this form visible for and keywords associated with the form.