



Release Notes

Storyteller v5.1

This document provides an overview of the new features and enhancement requests that were implemented in this release in addition to any important upgrade advisories and resolved issues. It also outlines the known issues, and workarounds if applicable, that you may experience while using Storyteller v5.1.

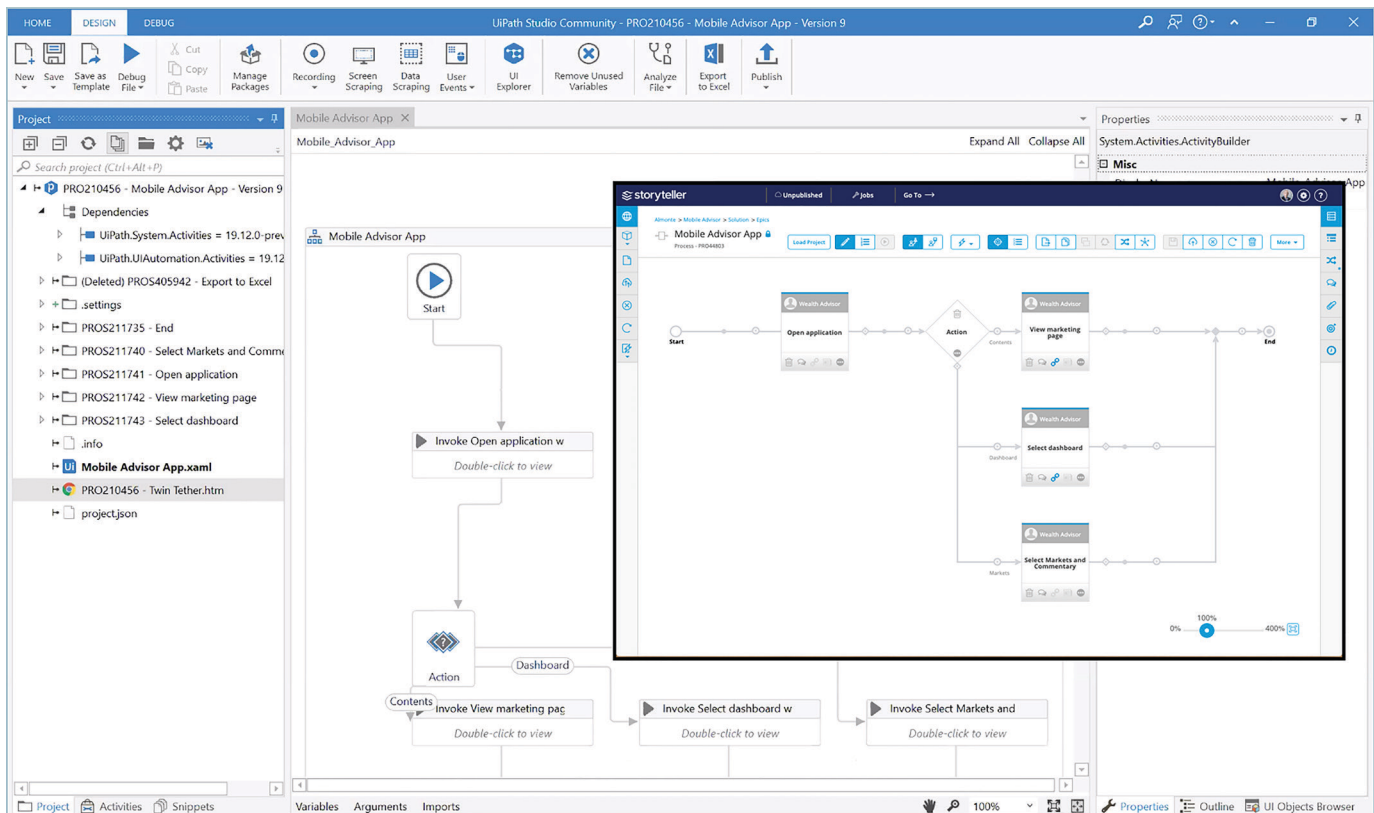
For more detailed information about Storyteller, please refer to the Storyteller product documentation accessible through the product's user interface under "Help".

What's New

Storyteller 5.1 introduces several new features and enhancements that continue to take your digital workforce to the next level with enterprise-scale Intelligent Process Automation. New features in this release include an integration with UiPath Studio to scale and streamline your RPA (Robotic Process Automation) efforts and the ability to digitize legacy business processes with Visio Import. Key improvements have also been made to the Administration Portal that enable you to perform administration tasks with greater ease and efficiency.

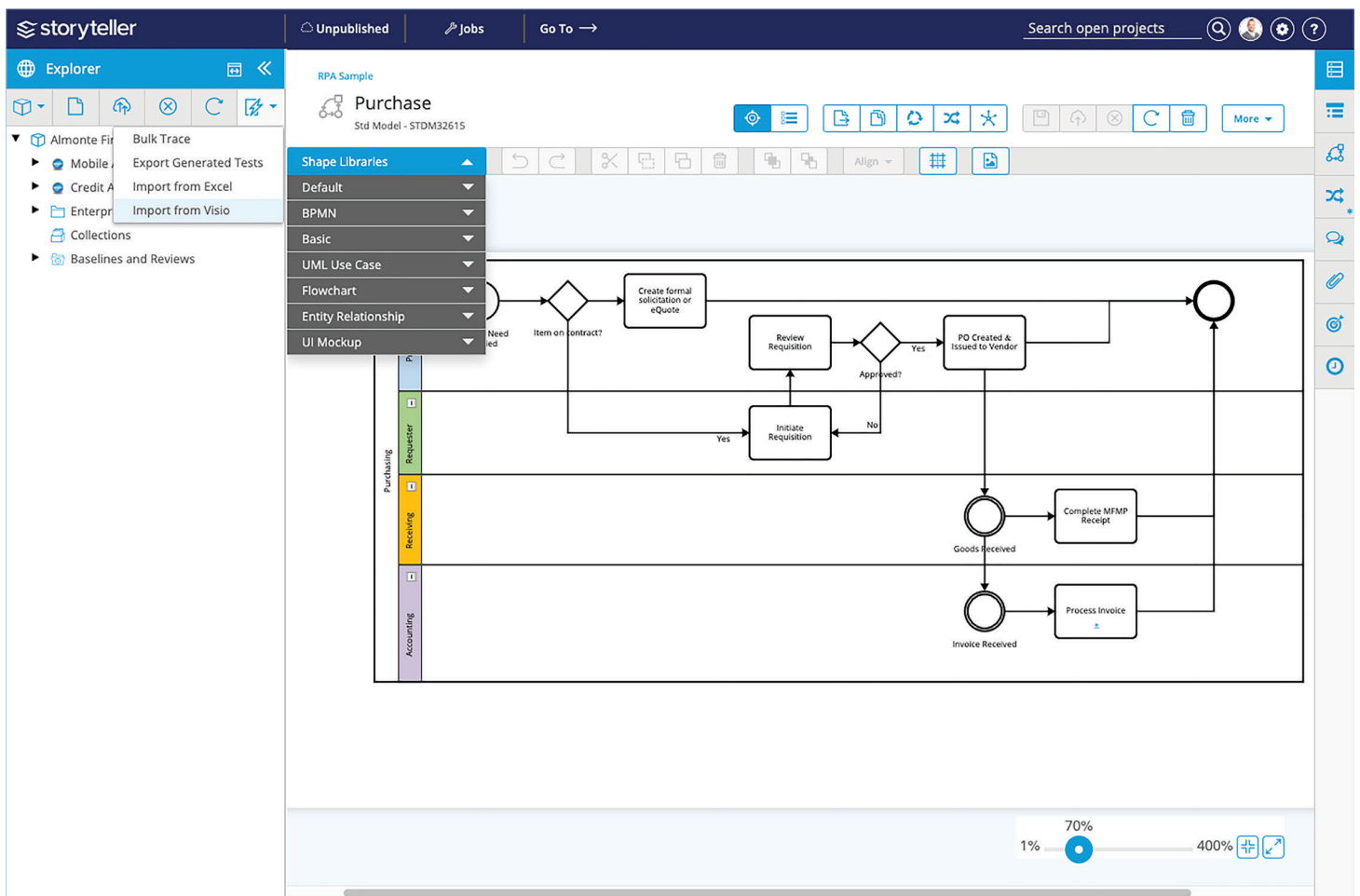
Export a Process to UiPath - In Storyteller 5.1, you can easily export complex, multi-layered Processes into UiPath Studio to provide a framework to accelerate bot development and deployment. Communicate all key enterprise context by tracing Processes to constraints like business rules, policies, controls, and NFRs to de-risk automation initiatives and feed all information into UiPath Studio effortlessly to give developers an invaluable headstart to development.

To leverage this feature, easily configure your integration with UiPath in the Storyteller Administration Portal, and then select Export to RPA from the More menu in any Process you want to automate. In UiPath, attachments and links back to the processes, process steps, and enterprise context defined in Storyteller are provided for Developers to reference, enabling automation at enterprise-scale.



Visio Import - In the latest release of Storyteller, you can digitize legacy business processes into one consolidated central repository to drive collaboration and automation efforts across the enterprise. With Visio Import, you can seamlessly convert Visio Diagrams into Storyteller Models with support for BPMN 2.0, Basic, and Default shapes. Each shape becomes its own sub-artifact, with its relationships, comments, and file attachments to enable aligned and comprehensive trace strategies.

To import a Visio Diagram, simply select Import from Visio in the Main Toolbar and then select the .vsdx file you want to import.



Administration Portal - In Storyteller 5.1, administrators can now manage Standard Artifact Types, Standard Properties, Custom Artifact Types, Custom Properties, Project Administrator Roles, and Project Templates in an individual workspace with an intuitive, optimized user interface. Storyteller Administrators can also now easily download user logs and adjust lockout settings.

To access the Storyteller Admin Portal and carry out these system administration tasks, click the Storyteller Admin icon (⚙️) in the top-right corner of any page in the application.

The image below illustrates a Standard Artifact Type that you can use to define specific items of work for use across your instance.

The screenshot displays the Storyteller Administration Portal interface. The left sidebar shows the navigation menu with 'Standard Artifact Types' selected. The main content area shows the configuration for a 'Cloud Service' artifact type. The breadcrumb trail is 'Instance Administration > Artifact Management > Standard Artifact Types'. The configuration is divided into 'Details', 'Project Assignments', and 'Reuse Settings' tabs, with 'Details' active. Under 'System Details', there are four input fields: 'Created By' (Jeremy Randall), 'Created On' (11/1/18 7:55 AM), 'Last Edited By' (Paige Liang), and 'Last Edited On' (4/3/20 1:33 PM). Under 'Settings', there are four input fields: 'Icon' (cloud icon), 'Prefix' (CS), 'Base Type' (Textual Requirement), and 'Group Label'. Below the settings is a 'Default Description' section with a rich text editor showing 'B I U S' and 'Open Sans 9pt'. At the bottom, the 'Properties' section shows a table with 7 items (0 selected) and an 'Assign Standard Properties' button.

Name	Group	Property Type	Order
Recovery Time Objective	Additional Properties	Text	⬆️ ⬇️ ⬆️

Implemented Enhancement Requests

- Users can now import Visio Diagrams into Storyteller.
(Issue# ER347110)
- When you create a Standard Artifact Type, you can define the specific projects you want to assign it to.
(Issue# ER304568)

Resolved Issues

The following issues were resolved for Storyteller v5.1:

- The XML datasource generated by Storyteller now contains all corresponding nodes.
(Issue# 22245)
- There is no longer an error thrown when importing artifacts into Storyteller and the artifact name and prefix begin with the same characters.
(Issue# 21631)
- A selected artifact is displayed in the Explorer when accessing that artifact using search.
(Issue# 21935)
- The XML datasource generated by Storyteller now includes all Review artifacts.
(Issue# 22245)
- Generating a document with Process artifacts after a cross project move is now performed successfully.
(Issue# 22816)

Upgrade Advisories

Storyteller Version Support

- With this release of Storyteller 5.1, support will be terminated for the following versions of Storyteller: 3.0 and 3.1. If you have any questions or concerns, please reach out to the Blueprint Support Team.

Known Limitations

The following are the known limitations for Storyteller v5.1:

- Exporting an artifact to a PDF with an Inline Trace as a hyperlink results in all the text below the hyperlink being clickable and acting as a hyperlink in the exported document.
- Exporting an artifact with a Glossary Reference in a rich text field results in a string with visible parameters in the exported document along with the hyperlinked Glossary Reference.
- Exporting an artifact with any angle brackets (< or >) in a rich text field results in the text after the angle brackets not being exported in the generated document.
- Exporting an artifact with properties that are populated with only exclamation marks (!) produces an error and does not allow the document to be generated.
- When creating an Instance or Project Template by copying a template that was previously created using the Copy feature, any changes applied to either the source or target template cannot be saved.

Browser Advisory

For optimal performance and application experience, the latest version of Google Chrome is recommended for use with Storyteller.

If you require further assistance, or if you have encountered a problem that is not listed above, please submit a support case using the Blueprint Community (<https://community.blueprintsys.com>).

About Blueprint

Blueprint Software Systems is a global software company and leading provider of digital process discovery and modeling solutions. Blueprint's Enterprise Automation Suite helps organizations automate complex, end-to-end business processes, ensure regulatory compliance across their digital workforce, and scale process automation initiatives across the enterprise. Blueprint's solutions are widely deployed by Fortune 1000 organizations spanning dozens of industries.

To learn more about Blueprint, visit www.blueprintsys.com or contact us at Info@blueprintsys.com.