OpenText ApplicationXtender Workflow Manager

A complete set of tools for modeling, executing and optimizing workflows and business rules, as well as full support for creation and management of forms-based processes.

OpenText™ ApplicationXtender Workflow Manager is an easy-to-use, fully enabled, workflow solution, featuring process and forms design, workflow management and analysis tools. Built on Microsoft®.NET, ApplicationXtender Workflow Manager enables solutions to fully control workflows within the ApplicationXtender environment and easily integrate with existing business applications. It offers complete capabilities for creating solutions designed to improve efficiency in document-based business processes.

With ApplicationXtender Workflow Manager, organizations can improve business performance and reduce costs within and across functional business units. Productivity increases because manual, document-intensive processes, such as those found in Accounts Payable or loan origination, are reduced through tools that allow a business analyst to design, test, implement, analyze and manage automated workflows. Out-of-the-box workflow samples, an intuitive, user-friendly process design environment and built-in reporting and forms support, simplify the design and management of business processes.

A collaborative platform for designing, executing, managing and monitoring automated processes, ApplicationXtender Workflow Manager allows for the inclusion of process owners and day-to-day users.
Process Designer

The ApplicationXtender Workflow Manager graphical Process Designer is an easy-to-use, drag-and-drop, web-based tool that does not require client software installation. The Process Designer offers wizards to further simplify process modeling and definition. These easy to learn tools enable business users to quickly model simple or complex process flows, without the need for training or for IT to pre-load scripts or data sources.

Forms Designer

Custom forms are integral to process workflows. They capture critical information, facilitate collaboration and approvals and often trigger new workflows. The rich, HTML 5-based Forms Designer provides a superior experience for both forms creators and forms users, including a web-based editor that enables them to rapidly design simple or complex forms that include text input fields, checkboxes, radio buttons and drop-down menus. With Forms Designer, it is easy to link forms to processes or call forms from within a workflow step. Forms Designer can also apply validation rules to form fields, improving accuracy and eliminating data entry errors.

Management console

ApplicationXtender Workflow Manager offers centralized process management through a unified console interface and enables administrators to group processes by categories. The management console functions as a repository for all process types, including ApplicationXtender processes, manual processes and other automated processes. Through the console’s task list interface, managers can also coordinate tasks assigned to teams.

Use of the Microsoft infrastructure, including Azure® and Office 365® functionality ensures that users can install a workflow module in the same infrastructure as their core ApplicationXtender system. It also provides full support for iOS and Android™ devices through a local network, as well as through the web by leveraging Azure.

Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process Designer</td>
<td>Complete drag and drop Process Designer, including scripting and connections management for building end-to-end processes</td>
</tr>
<tr>
<td>Mobility</td>
<td>Offline mobility for forms with a single UI on both iOS and Android with auto-complete for re-filling of forms</td>
</tr>
<tr>
<td>Forms management</td>
<td>Complete HTML 5 forms built with the ability to add forms to processes, including auto-complete of known information from databases</td>
</tr>
</tbody>
</table>
Drag and drop Process Designer includes server activities that can be expanded to include unique activities on workflows and published to the workflow server.

An out-of-the-box mobile application is available for allowing mobile users to participate in approvals, review and other tasks in the workflow.

Notifications show up on the mobile application through the device's notification system.