

Ultimus WebClient and Ultimus Advanced Task Service 2015

Available Now

Features and enhancements of Version 2015 include:

- Native support for the new Ultimus Adaptive BPM Suite 2014
- Login procedure improvements with reduced login time
- New "Login as..." option (if SSO is used)
- Column order in all Templates can be changed within UATS Administrator
- Various GUI and handling improvements (drag-and-drop of tasks to folders, assigning tasks and sharing folders)
- Ease in Alias handling (process version independence option where a newly created Alias can re-use a prior definition from an earlier version of the process)

Stay connected to your business process tasks, anytime and anywhere.

What is the Ultimus WebClient?

Ultimus WebClient is an end user environment designed and developed to allow users to easily interact with their process tasks. Involving no complex configurations, Ultimus WebClient uses the latest web technologies so process participants can interact with business tasks from any HTML5 browser, with a customizable and superior user experience.

Ultimus WebClient:

- Functions from any Internet-connected device and on any modern web browser
- Developed with the latest high-performance web technologies (HTML5, CCS3, jQuery, and JSON)
- Operates quickly, even in high-volume environments
- Runs from single or multiple Ultimus BPM Servers so you can interact with tasks from multiple locations across the globe

What is the Ultimus Advanced Task Service?

Ultimus Advanced Task Service (UATS), a new module outside the traditional Ultimus Adaptive BPM Suite, is a service layer between one or more Ultimus BPM Servers and Ultimus WebClient, that efficiently transfers the retrieved business process data to client devices.

Ultimus Advanced Task Service:

- Retrieves, caches, and intelligently streams data to Ultimus WebClient
- Makes it possible to include additional external data from third-party systems
- Supports Network Load Balancing (NLB) for BPM, UATS and WebClient
- Is available with different licensing options, ranging from a basic license, which is part of the Ultimus 8/2014 AMP, up to full enterprise licenses with separate pricing and AMP



Ultimus WebClient and Ultimus Advanced Task Service 2015

Customers deploying Ultimus WebClient and the Ultimus Advanced Task Service 2015 will benefit from:

- Unprecedented speed: The Ultimus Advanced Task Service intelligently aggregates data from Ultimus BPM servers and other sources, then transfers data efficiently to client devices. End users experience short response times when displaying, sorting, and filtering tasks, and while performing operations.
- Flexible device and web browser support: Ultimus WebClient is
 designed to run on modern web browsers and Internet-connected
 devices. The Ultimus WebClient is also able to work on mobile devices,
 such as Tablet PC's or Apple iPad.
- No client prerequisites: Ultimus WebClient does not require any
 installation on local client devices and runs without any prerequisites
 like Adobe Flash or Microsoft Silverlight. This eases deployment on
 end-user client devices and provides maximum flexibility when
 designing solutions. Please consider that forms may have
 prerequisites.
- Contemporary and customizable user experience: Ultimus
 WebClient has a modern design and contemporary user experience,
 such as dragging-and dropping process incidents, over-scroll bounce,
 easy customization, and fast localization.
- Role-based user management: Access rights are granted based on role membership and can be centrally administered. This state-of-theart approach simplifies user management and enables a tight security concept.
- Advanced use cases: Ultimus Advanced Task Service architecture allows for use cases that reduce cost, increase security, and optimize IT infrastructure.
 - a) Aggregating and streaming data intelligently: Ultimus Advanced Task Service aggregates data from Ultimus BPM Server(s) and external sources, then efficiently passes data to end-user devices. This proves valuable for deployments that include mobile devices, massive task lists, multiple sources, or BPO integration.
 - b) Separating production environments: Ultimus Advanced Task Service is able to collect tasks from different Ultimus BPM Servers and displays them in a single "unified inbox", allowing companies to separate production environments. Companies considering mission critical and high security deployments, as well as maintenance, split organization, or migration usage scenarios will value the task service architecture.

Available Now

Features and enhancements of Version 2015 include:

- Configurable date and time zones for UATS logging
- Installation improvements (e.g. when installing in DMZ architecture)
- Service startup, service communication and service monitoring
- Various database improvements (especially when using Oracle database)

To get access to this new technology or to upgrade, please schedule an advisory call by visiting: www.ultimus.com/ webclient-request

Ultimus Inc. Headquarters 136 Madison Ave. 6th floor New York, NY, USA 10016

Tel: 919.678.0900 Fax: 919.678.0901 info@ultimus.com

