Announcement

Bill McCormick . Dec 1, 2016

Atelier 1.0 Release

I am pleased to announce the immediate availability of Atelier 1.0

This is the debut release of our new Eclipse based plugin for developing code on Cache and Ensemble.

Highlights include

- Integrated Source Management
- Debugging
- Context based documentation
- Server Side browsing of multiple systems
- Compilation and Testing facilities

Atelier will be released independently of various server releases. The first versions of Cache and Ensemble that fully support Atelier are 2016.2 and higher. Facilities within Atelier itself will manage updating as we make newer versions available. You can download the Atelier client for the OS of your choice here:

https://download.intersystems.com/download/atelier.csp

The release notes for the 1.0 release can be found here:

http://docs.intersystems.com/documentation/atelier/ReleaseNotes.html

There are a multitude of videos available on the Developer Community to help you get started with working with Atelier. They can be found here:

https://community.intersystems.com/learning-track/atelier-videos

This is a preliminary release of Atelier. There are still some capabilities that exist in Studio that we are still adding to Atelier. To save time we are providing a short list of features that people may note are missing that are targeted for the 1.1 release.

Additional Debugger Support

Editor

- Code Completion
- Additional Parsers
- Macro expansion support
- View Web Page
- Show Inherited Members
- GoTo Line+tag

Refactoring

Security

• SSL/HTTPS support

Custom File Support

- "Others" (all Studio Abstract Document types) with complete IDE support
- · Custom directory structure and default file naming policy

Management Portal View

• Support for opening the Management Portal within Atelier

Bill McCormick
Director of Product Management
InterSystems Corporation
+1 617 621 0600
bill.mccormick@intersystems.com

#Git #Release #Frontend

Source URL: https://community.intersystems.com/post/atelier-10-release