

## OPTIMATE INTEGRATOR FOR PI SYSTEM TO SPLUNK

### Release History

VERSION 2.2.1

Aug 01, 2018

- ERP code modified to return fixed tags if applicable
- Returns full path of elements in 'tagname' field.
- Added ability to reference any AF child attribute.
- Changed attribute syntax (":" to "|") and ("," to ";").
- Now checks brackets and parentheses in "query" and "attribute" terms.
- Fixed some low impact bugs.
- Modified some warning messages to give more relevant detail.
- Added ability to access element child metadata and attribute metadata.
- Updated 'Help' page documentation to match release changes.

VERSION 2.1.9

July 16, 2018

- Enhanced search support for OSIsoft PI static attributes. If a static attribute forms a part of a search, the current value of the static attribute is returned irrespective of the search date range.

VERSION 2.1.6

June 27, 2018

- Fixed search speed issues, an estimated 45% increase for the annual version and 15% for the trial version. The trial version has been speed governed by design.
- Added support for OSIsoft PI AF metadata searches.
- Added support for OSIsoft PI AF data searches.
- Added a new "eventlimit" search parameter to limit the rows returned from a search to save on ingestion during development.
- Added a new "About" page to the Integrator application.
- Added a new "AF" help page to the Integrator application.
- Added additional automated testing for Linux, both root and non-root access.
- Added additional automated testing for the new AF searching functions.
- Added host only licencing support.
- Added licencing support for PI collectives.
- Added support for internal logging to the virtual index.
- Added the version number to the licence block on the settings page to allow for screenshots to help with debugging.
- Modified licencing to constrain the trial licence to one server only.
- Fixed issue with the value field not appearing in search results on some servers.
- Fixed issues with licencing on Linux installations of Splunk.
- Fixed issues with licencing on Windows installations of Splunk.

- Modified licencing to constrain events returned from the trial licence to 100 events.

#### VERSION 1.01

- Fixed issue with the licencing page not behaving as expected on Linux, access to the machine identification functions was limited to root access only.

#### VERSION 1.0

Initial release.