

For many customers, the ability to make changes without system interruption can be extended to support variables and communications within the system. This is achieved by scaling the operations of a redundant pair of I/O servers onto a single PC and then cycling the I/O servers to bring the changes online.

In addition, control of all server reload or restart operations is available through code in order to provide the ability for fully automated change deployment, even on remote PCs. Detailed status information is available so that each process can be monitored to ensure that it is not initiated until the corresponding server process has successfully completed, thus minimising risk even further.

Tag extensions

With the addition of tag extensions in Vijeo Citect V7.20, each variable tag now has a collection of functional elements, each of which in turn contains value, quality and time-stamp information as a collection of items.

The addition of quality information gives you tools to better interpret the data that is being supplied, while the addition of time-stamp information provides greater accuracy within the system. All variables are time-stamped by the I/O server, with some protocols such as DNP3 and OPC getting the time-stamp from the source. The addition of quality and time-stamped information therefore facilitates a much greater understanding of exactly how the system is changing, enabling you to make better informed decisions than ever before.

When using the variable tag as part of a display, the system automatically determines the element and item that should be used based on the current state of the entire variable tag collection. It is also possible to access each individual piece of information in the collection so that if, for example, an OPC server is providing a value of BAD quality, you may also show the last value that was of GOOD quality and the time when that value was collected.

Now that each variable tag contains these rich collections of elements, it is easy to access functions such as Override and Control Inhibit. The Override function allows you to manually set the value shown by the variable tag. If, for example, a field transmitter is stuck and is supplying an invalid value, the variable tag can be put into Override mode, with a more accurate value assigned as reported by field personnel. The Control Inhibit function protects critical system information by disabling the ability to write to specific variables. These functions enhance the security of your process while increasing the capabilities of your system.

Schneider Electric Industries SAS

Head Office
35, rue Joseph Monier
CS 30323
92506 Rueil-Malmaison Cedex
France
www.schneider-electric.com
ART.837919

New templates

Vijeo Citect V7.20 introduces a new set of application icons which illustrate some of the key software functions in a much more intuitive style. Also added are new templates that are designed to support the latest LCD-sized screen resolutions and feature a handy tab-style menu system with the most common user actions. All these combine to enhance the display and allow for faster project creation, improving engineering efficiency.



New tab-style user interface.

The new tab-style menu system provides a contemporary look and feel similar to that of the latest applications and is totally user-configurable within the project and included projects. The Main menu items are represented as tabs along the top menu bar, with second level items displayed as icons within the tab. Third and fourth level items are also catered for in pull-down lists, thus providing an easy-to-use, user configurable, four-level menu system.

Additional improvements have also been made to the alarm and Process Analyst templates to make them more flexible, more powerful and even easier to use.

Graphics enhancements

Metadata provides graphic objects with a simple list of name-value pairs that can be used to hold virtually any information, such as super genie associations, simple recipes, operating parameter downloads and on through a virtually unlimited range of other uses. Named page association starts by removing the need to remember what number relates to which tag and then goes even further by including default and error value support. The combination of metadata and named associations virtually eliminates the need for code to call and animate super genies, including the most advanced and powerful ones that handle undefined variables. These graphics enhancements allow more powerful and easier to maintain systems to be created in far less time.



New application icons.



Other enhancements

- More robust data analysis thanks to Process Analyst's ability to access historical data from Vijeo Historian™ software. You can now compare historical process patterns with a current process upset and gain access to a far greater amount of process data across much longer time periods.

- Better flexibility due to application installation runtime-only option for the client and server, eliminating unnecessary access to the configuration environment by staff not authorised to make system changes.

- Tighter integration with Schneider Electric hardware through the inclusion of the OPC Factory Server driver (OFSOPC), reducing configuration time, cost and effort.

Due to evolution of standards and equipment, characteristics indicated in text and images in this document are binding only after confirmation by our departments.

Publication & design: SCADA Activity, Schneider Electric

© Copyright 2010 Schneider Electric Industries SAS

Package ref. DIA6ED1100701EN - ART.837919