

Visure Requirements Plugins Development.

Agenda

- Visure Requirements plugins introduction.
- Configuring the IDE for plugin creation.
- Debugging a plugin.
- Introduction to Visure Requirements data model.
- Accessing data from a plugin.
- Adding UI elements. (Columns, Toolbars, Tabs and Dialogs).
- Visure Requirements integrations framework.

Audience

Systems administrators, Tool administrators, Visure Requirements advanced users.

Course delivery method

The course has a practical approach. Each core functional area of the tool is described, followed by exercises using the tool to ensure proper understanding of the concepts covered. Each student shall be able to test the concepts through direct access to the tool. During the practical exercises, an example database will be used; the data contained inside the database represents a generic project.

Description

Visure Requirements can be extended through plugins; these can help automate repetitive processes, enable new functionality, or extended or modify existing functionality, like custom integrations. This course is an introduction to Visure Requirements plugin development, and provides the attendees with the necessary knowledge to create their own plugins.

Objectives

- Provide the attendee with an overview of the most used API sections.
- Provide the attendee with the necessary knowledge to create first plugins.
- Provide the attendee with a training material that can be used as an example catalog.

Schedule and time

The course will be conducted in 2 session of 8 hours.

Pre-requisites

You must have programming knowledge of C++.

Visure Solutions +34 91 806 17 13 info@visuresolutions.com