

arKItect 4.4.x documentation home

Welcome to the [arKItect 4.4.x documentation](#).

arKItect Developer Getting Started

New to [arKItect](#)? Start by exploring the [arKItect Developer Getting Started](#). The Getting Started Guide illustrates the [First Steps](#), presents the [Developer Environment](#), shows you how to navigate in [arKItect](#) projects (see [Navigation in the Diagram](#) and [Navigation in Projections](#)), how to work with [objects](#) and [manage variants](#).

The license could not be verified: License Certificate has expired!

arKItect Developer User's Guide

The [arKItect Developer User's Guide](#) is for project managers, experts, system engineers – anyone who uses [arKItect](#). Start by exploring the [Getting Familiar with arKItect](#) and learning about [Workspaces](#), [Projects](#), [Projections](#) and the [Internal Block Diagram](#). Try [creating a new project](#), then [add objects and flows](#), [navigate in the project](#), [manage the diversity](#) of your project and [collaborate with your fellows](#).

arKItect Designer Getting Started

New to the creation of meta-models? The [arKItect Designer Getting Started](#) introduces you to the [Designer Environment](#), shows you how to work with [rules](#) and [manage filters](#). Rules and filters constitute the two cornerstones of your meta-model.

arKItect Designer User's Guide

The standard types and projections are not enough for you? The [arKItect Designer User's Guide](#) will help you to create [rules](#) and [filters](#) fit your modeling needs. You will learn how to [create types and flows](#), how to [define attributes](#) and [create filters](#) on which your projections are based. You will also find out how to [change the graphical aspect of objects](#) in order to meet or define your own graphical codes.

Administrator's Guide

The administrator of your projects [manages users and workspaces](#). He can also [configure the rights](#) and [control the database size](#). See every detail in the [Administrator's Guide](#).

Installation Guide

The [arKItect Installation Guide](#) is for people who are installing [arKItect](#). Check the [requirements and supported platforms](#), then [download and install arKItect](#). It is also possible to consult the [Release Notes 4.4.0](#)

Scripting Documentation

These resources are for software developers who want to develop their own scripts for [arKItect](#). Take a look at the [Scripting Documentation](#) and the [API documentation](#). Some additional [libraries](#) will help you to develop more complex scripts. You may also try the [tutorials](#) for a short example. The interface uses [Python 2.7](#), have a look to its documentation <http://docs.python.org/release/2.7/>.

Need Any Support?

Met a problem with [arKItect](#)? Try the [FAQ](#) or the search engine above. The [Glossary](#) can be used to clarify [arKItect](#) terminology. If you cannot find a solution, go to our [support page](#).