

Home

automalT 2.3

This is the product documentation of automalT. For a management summary, please visit <http://www.server-automation.de/en.html>.

Getting Started

This section lists



all information to get started with automalT.

- [Release Notes for automalT](#)
- [Download automalT releases](#)
- [The Demo Manual for running an automalT test installation](#)
- [The Glossary for automalT](#)

Tutorials

Tutorials provide



a quick way to know the most important things about the usage of automalT.

- [Using Components and Plans](#)
- [Creating an automalT Plug-in](#)

User Manual

au
to
m
al
T
ca
n



be operated using the web frontend or the command line interface (CLI).

This section contains helpful information for both, the CLI and the web frontend.

- Introduction to automaT
- Interfaces
- Agent scripts

Development

Th
is
se
cti
on
he
lp



s in developing plug-ins, components, and plans for automaT.

- Development Environment
- Substitution Language
- Object Oriented Modelling with automaT
- Model Extensions
- Simple Code Examples
- Simulation Mode
- Frequent Pitfalls
- Model Schema Reference
- Data Schema Reference

Support



NovaTec Solutions GmbH provides professional support for the product automaIT.

The support may be reached via the following support channels:

Support Channel	Contact	Note
Ticketing System	https://support.novatec-gmbh.de	User must be registered
E-Mail	support.automait@novatec-gmbh.de	
Telephone	(+49) 711 220 40 760 0	9:00 am - 5:00 pm CEST Monday to Friday, excluding public holidays

The preferred support channel is the ticketing system because required information is provided. Using the browser plug-in Bonfire eases the creation of support issues.

Further details regarding support for automaIT can be found on the [Support page](#).

Concepts

Im
po
rta
nt
co
nc
ep



ts of automaIT are described in detail in the following sections.

- Classificatio
n of Errors
- Host
Locking
- Instance
Locking
- Job
Execution
- User
Authorizatio
n

Operations

Th
is
se
cti
on
co
nt



ains the reference documentation for installing, configuring, and administrating automaIT.

- Installation
- Configuratio
n
- Administrati
on



Use the search functionality

This wiki comes with a sophisticated search functionality. If you cannot find information on a topic by browsing you might want to give it a try.

Navigate space

[Expand all](#) [Collapse all](#)

Recently Updated
















automaIT 2.3 Release Notes

Sep 18, 2015 • updated by [Stefan Kahlhöfer](#) • [view change](#)



automaIT 2.3 Release Notes

Sep 18, 2015 • updated by [Matthias Hütter](#) • [view change](#)

-  automaIT 2.3 Release Notes
Aug 06, 2015 • updated by Alexander Miller • view change
-  Substitution Language
Aug 04, 2015 • updated by Matthias Hütter • view change
-  automaIT 2.2 Release Notes
Jul 10, 2015 • updated by Stefan Kahlhöfer • view change
-  System Requirements
Jul 03, 2015 • updated by Stefan Kahlhöfer • view change
-  Server Installation
Apr 14, 2015 • updated by Stefan Kahlhöfer • view change
-  User Authorization
Apr 10, 2015 • updated by Stefan Kahlhöfer • view change
-  automaIT 2.3 Release Notes
Mar 27, 2015 • updated by Fabian Harth • view change
-  automaIT 2.2 Release Notes
Mar 26, 2015 • updated by Fabian Harth • view change
-  automaIT architecture
Mar 13, 2015 • attached by Stefan Kahlhöfer
-  automaIT architecture.png
Mar 13, 2015 • attached by Stefan Kahlhöfer
-  Agent Installation
Mar 13, 2015 • updated by Stefan Kahlhöfer • view change
-  CLI Installation
Mar 03, 2015 • updated by Fabian Harth • view change
-  Model Extensions
Mar 02, 2015 • updated by Stefan Kahlhöfer • view change