

Testing

Testing any non-trivial product is always a complex task and we do not claim to have all the bases covered. But midPoint is tested extensively, mostly using automated tests based on frameworks [TestNG](#) (with Spring testing extensions) and [Selenide](#).

These automated tests cover many scenarios - and also documents them, although not necessarily on a level readable by analyst.

Check [Unit Tests](#) for most elemental tests and then check [Integration Tests](#). Both types of tests use TestNG and all the tests extend from our subclasses providing basic facilities.

List of all testing topics:

- [Big Testing NG Ideas](#)
- [Community Pre-release Testing](#)
- [Dummy Resource](#)
- [Embedded OpenDJ](#)
- [GUI Testing](#)
- [GUI testing with Schrödinger](#)
- [Integration Tests](#)
- [Model Integration Tests](#)
- [Performance Tests Ideas](#)
- [Test-Driven Bugfixing](#)
- [Test Scenarios](#)
- [Tracing in tests](#)
- [Unit Tests](#)