

Development Documentation

This page provides a compact list of the most important documentation pieces for midPoint developers

- [Architecture and Design](#) section provides overview of midPoint architecture. It provides both the *big picture* but the sub-pages also provide a lot of details. The overall architecture of midPoint is stable and well proven. Even though the description is somehow older it still well described the system.
 - [Interfaces](#) page provides a list of important midPoint interfaces. Usually those that are intended for public use.
- [Source Code](#) wiki subtree contains information about midPoint sources
 - [Git](#) page describes how to get the midPoint source code.
 - [Source Code Structure](#) describes the purpose of source code directories
- [SchemaDoc](#) is a data model documentation generated from the schemas
- [JavaDoc](#) of midPoint APIs ... and also the whole code
- [Prism Objects](#) page provides introduction to fundamental data representation framework used in midPoint. You will work with prism objects all the time when developing midPoint. This is very well worth a look. Especially:
 - [Using Prism Objects](#) page describes practical usage of prism objects to get and set data.
 - [Using Prism Deltas](#) page described the use of deltas which are essential part of prism [Relativity](#) principle.
- [Development Participation](#) page describes how to contribute code to midPoint
- [Development Guidelines](#) provide some guidance how to create and structure midPoint code.
- [Tips, Lists and Cheats](#)
 - [XML Namespace List](#) provides a list of namespace URIs used by midPoint. Midpoint is using namespaces a lot and this page can be very useful.
 - [Development Applications](#) is a list of all applications that we have to support development (bug tracking, continuous integration, etc.)