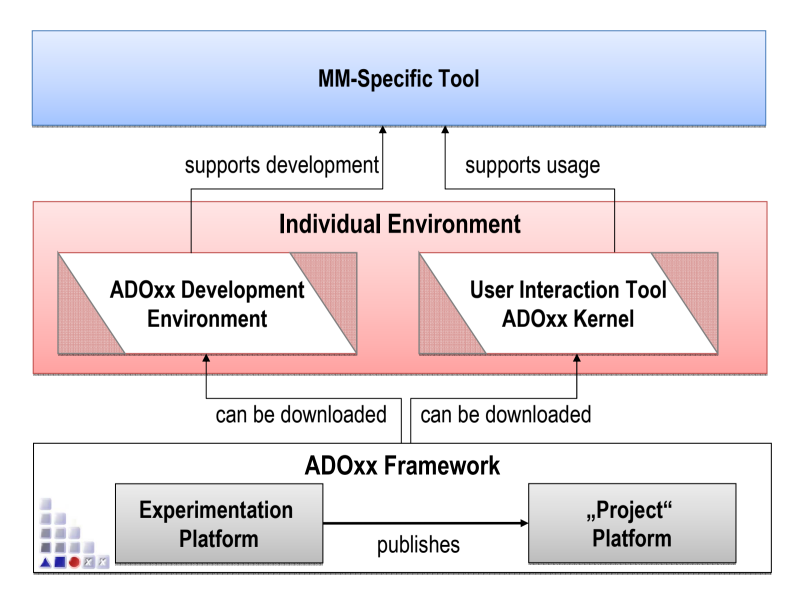


SETUP OF IMPLEMENTATION ENVIRONMENT

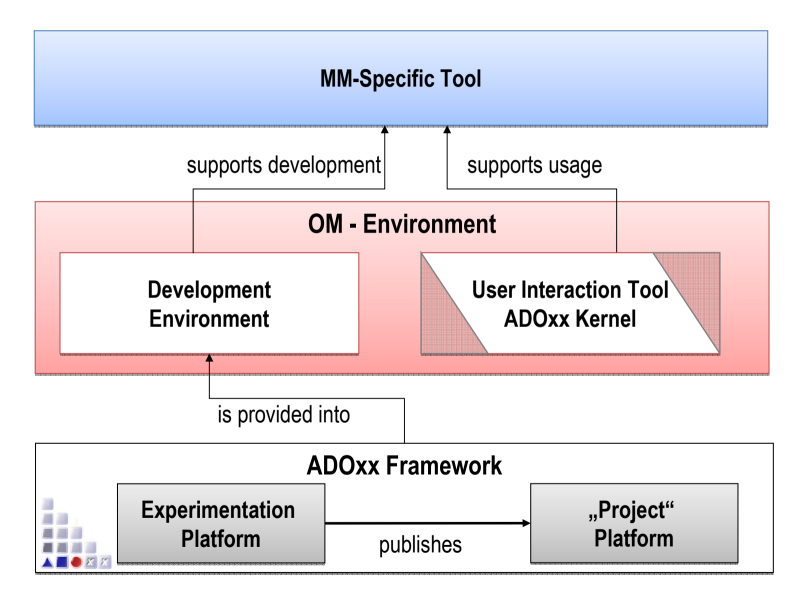
Individual Development Environment from ADOxx.org





Laboratory Development Environment at OMILab

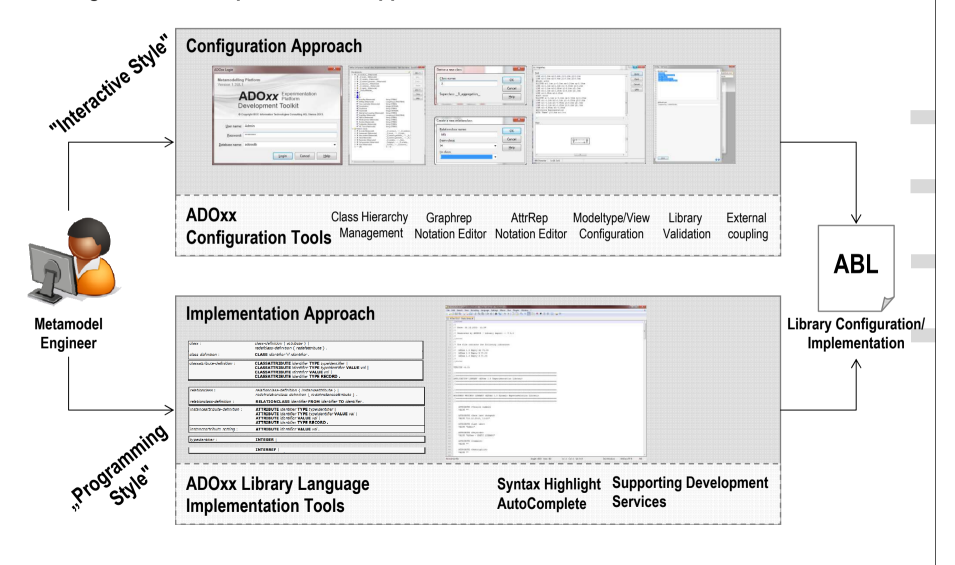




DEVELOPMENT APPROACHES



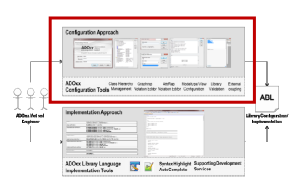
Configuration and Implementation Approach

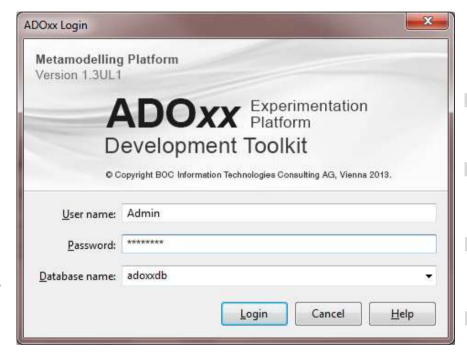


Administration Toolkit - STARTUP



- Start Administration Toolkit
- 2. Login into Administration Toolkit
- 3. Default Development User
- 4. Username: Admin
- 5. Password: passwordDB: adoxxdbas "ADOxx user"
- BACKGROUND: connection to experimentation database hosted on a server platform





Administration Toolkit - Components



<u>Debug User</u> needed in the database to start modelling toolkit for validation

U: debug

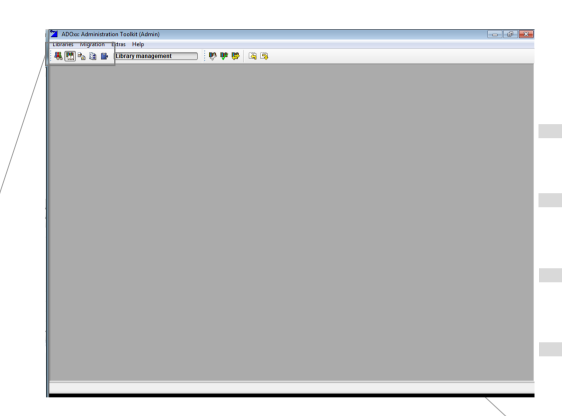
P: debug

Create user in "User

Management" component for

testing purposes

Development Environment: Library Management Component







ADOxx (Experimentation) Tutorial Library



Class hierarchy...

Class attributes...

Attribute scopes...

Library attributes...

Predefined analysis queries...

Predefined evaluation queries.

Release library

Close

<u>H</u>elp

- Development aggregated in "Application Library" consisting of Static and Dynamic sub-library
 - Dynamic: ADOxx 1.3 Dynamic Tutorial Library (Experimentation Environment)

Library management

Application libraries:

Settings Checks Management

ADOxx 1.3 Dynamic Tutorial Library (Experimentation Environment)

ADOxx 1.3 Static Tutorial Library (Experimentation Environment)

Static: ADOxx 1.3 Static Tutorial Library (Experimentation Environment)



