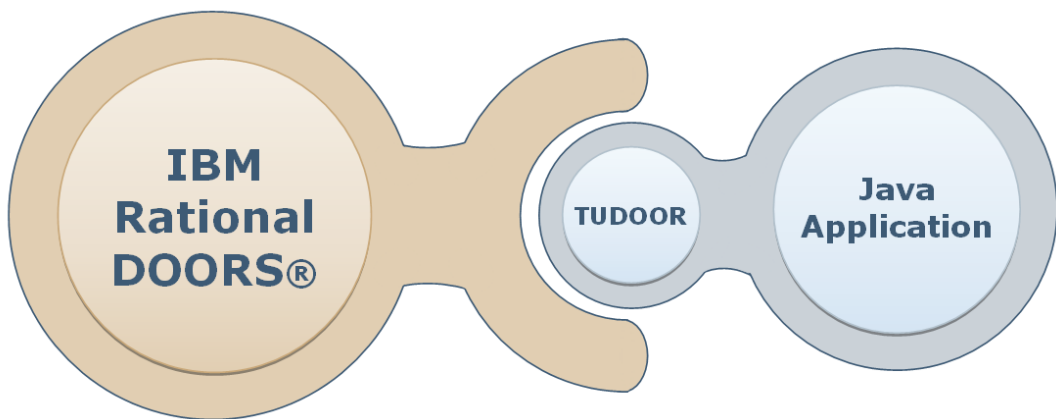


TUDOOR

A Java Interface for IBM® Rational® DOORS®

- DOORS® is the leading product in the field of requirements engineering
- TUDOOR is a universal, platform-independent Java API for DOORS®
- Simply integrate TUDOOR into your Java application and enable your program with the capabilities of DOORS®
- No expert knowledge of the DOORS® API (DXL) required



- TUDOOR supports all v8 and v9 releases of DOORS®
- Free evaluation license available (3-month trial)
- Read more on our blog www.tudoor.de



TUDOOR product information:

<http://www.model-engineers.com/en/our-products/tudoor.html>

TUDOOR: An API That Opens Doors

Key benefits

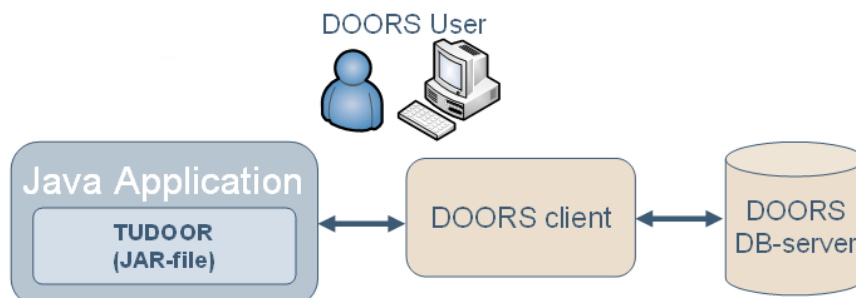
- Easy and efficient access to DOORS data
- No DOORS-specific knowledge (DXL) required
- Application-independent access to DOORS via Java API
- Secure and flexible TCP/IP communication
- Meets requirements of safety standards such as ISO 26262, IEC 61508, DO-178B with regard to requirements traceability
- No need to develop your own DOORS interface
- Reduces software development time

Key features

- Fully-documented Java API for accessing DOORS
- Encapsulation of DXL through use of Java classes
- Read and write DOORS elements, view links, and navigate directly to DOORS objects
- Sample Java applications are supplied to illustrate just how easy it is to use TUDOOR
- License types: single developer, group, site, company
- Fully documented API source code available on request
- MES provides TUDOOR application development consulting

Who already uses TUDOOR?

- Bosch, Daimler, and Siemens are just some of the clients already using TUDOOR to access a DOORS database from external test tools, manage DOORS modules, track test process, generate documents from requirements specifications, etc.



Address