



DOORS Web Access

Presenter Name



What Is DOORS Web Access?

- A Rich Internet Application providing an ALTERNATIVE method of accessing your DOORS database
- A way to view your requirements without installing anything from Telelogic
- A way to spread requirements to users with less DOORS knowledge or training
- An efficient way to review your requirements and other DOORS data
- Mixed environments of DOORS Desktop clients and DOORS Web Access are recommended

What Does DOORS Web Access Look Like?

The screenshot displays the Telelogic DOORS Web Access interface within a Mozilla Firefox browser window. The browser's address bar shows the URL `http://ed-stepheng:8080/dwa/alfred.html`. The interface header includes the Telelogic logo, the text "DOORS Web Access", and a user status message: "User Administrator logged in, with Package read." There are also navigation links for "Layout", "Package", and "Logout".

The main content area is divided into several sections:

- DOORS Database:** A sidebar menu on the left lists various database categories: "DOORS Database", "Training", "Training Database", "Requirements", "Marketing Requirements", "Stakeholder Requirements" (selected), "System Requirements", and "Entertainment System".
- Stakeholder Requirements:** A table view showing requirements for "Car user requirements". The view is set to "02 - Project progress". The table includes columns for "Percentage cost", "Progres", and "Queries". One requirement is highlighted in blue: "Users shall be able to travel 800 kilometers without the need for any additional fuel." with a percentage cost of 1.171363.
- System Requirements:** A section below the stakeholder requirements, with a view set to "Standard view". It features a bar chart showing requirements across different speed categories: 10 kph, 30 kph, 100 kph, and 200 kph. Below the chart is a table listing requirements with IDs 24, 25, and 26.
- Attributes and Discussions:** A right-hand pane showing details for a selected requirement. It includes fields for "User", "Progress" (50), "Acceptability" (Acceptable), "Constraint?", "Link 1", and "Weighting" (58). There is also a "Trace View - Recursive traceability analysis" section and a "Comments" section with a "Stake_Old_InLink" value of 11361137.

At the bottom of the interface, there is a "Recent Documents" section listing "Stakeholder Requirements" and "System Requirements", and a "Favorite Documents" section with a "Drop here to add to favorites" prompt. The footer of the interface contains the text "Copyright © 2008 Telelogic AB".

What Can DOORS Web Access Do?

- Operates in your web browser, no installation required
 - Supports Internet Explorer and Firefox
- Major features of the first version:
 - Read-only
 - Including the view of OLE objects, pictures and tables
 - Load and see existing DOORS views
 - Search within modules
 - Traverse links
 - Re-arrange columns
 - Full access to DOORS Discussions
 - Create discussions
 - Add comments
 - Triggers on discussion and comment creation e.g. email notification

Telelogic

An IBM Company

DOORS Web Access

Demonstration





DOORS Web Access

Questions?

