

R4i WorkBench

Great Ideas.Delivered

Overview

R4i WorkBench allows easy forms-based web authoring from most web browsers.

This method of authoring eliminates the installation and maintenance of desktop software and centralizes control at the server, which speeds deployment, reduces ownership costs, increases flexibility and enables widespread usage.

Benefits

Reduced Costs – Eliminates the installation, maintenance and upgrading of desktop software. Research shows that “cloud computing” reduces cost of ownership by as much as 65 percent.

Improved Security – Software remain on the Server, ensuring that everyone has access to the same centralized information. Backups are performed at the server level rather than backing up individual desktops.

XML data remains within the R4i CSDB, ensuring version control of files as checked-in and out for use in R4i WorkBench.

Simplified Control – Deploying enterprise solutions requires systems administrators to physically distribute applications to every client plus manage version control. R4i WorkBench simplifies and enhances application management by enabling deployment, administration and support from a single point.

Easier Authoring – Subject Matter Experts can be internal and external, and do not have to be XML Authoring Experts to quickly and easily.

Faster Authoring – Create content 23% faster than using MS Word.

Browser Support - Microsoft Internet Explorer, Firefox, Google Chrome and Opera on Windows, Linux and Macintosh.

Robust Workflow

Robust workflow allowing teams to collaborate:

- Engineers to Content Manager - Inclusion to Tech Pubs
- Team Leads to Tech Writers - Job assignment
- Tech Writers to Team Leads - Job completion
- Content Manager to Reviewers & QA - Reviews and Checks
- Illustrators to Tech Writers - Graphics and Multimedia inclusion
- Content Manager to Customer - Tech Pub Release



R4i WorkBench

The easy to use Web-based
Authoring Tool for \$1000D

Key Features

- Easy on-line access to workspace
- Simple free-text authoring
- CSDB Integration
- Save to valid XML and PDF
- Instant web preview of content
- Easy insertion of references and images
- No specialist XML skills required

Scenarios

Organizations that create operational and maintenance information utilise Subject Matter Experts to create content, both internal and external to their organization. Current authoring tools are expensive and very complex to use. Workbench is a browser based, forms driven authoring and collaboration tool for non technical authors and engineering contributors.

Workbench can work stand-alone and is also integrated with R4i CSDB Server, Command View and Skills Studio; enabling engineers and subject matter experts to “reach” into these systems and reuse existing content. This approach dramatically reduces content creation time and allows faster client deliveries.

R4i Workbench
Create. Manage. Deliver

Project View: s1000d test | Home | Author | My Jobs | Messages | Assign Work | Reports | Manage | Log Out

Save Document | Cancel Edit and Close | Auto Refresh: On | Refresh Preview

Model Identification Code: S1000DBIKE
System Difference Code: AAA
Chapter Number: D00
Section: 0
Sub Section: 0
Subject: 00
Disassembly Code: 00
Disassembly Code Variant: AA
Information Code: 121
Item Location Code: A

Table 0 - Safety Requirements

None
1. Inspect the chain.
Do the inspection of the chain as given in the pre-ride checks (refer to DMC-S1000DBIKE-AAA-D00-00-00AA-121A-A).
2. Prepare the cleaning area.
a Put the Floor covering on a satisfactory floor area.
b Put the bicycle on the floor covering.
3. Clean debris from the chain.
a Use the Stiff bristle brush and loosen as much unwanted material as possible.
b Make sure that you remove all the unwanted material from the chain.
4. Clean the chain.

R4i Workbench © Absolute Data Group