Repository Management Status



MACS Week June presentation

- · RMS recently delivered
- Some teething problems solved



MACS Week June presentation

| get implemented. Write a C# program to populate the RMS database from an XML file. (with Markus Marchhart) Write a C# program to populate a PVSS system from the RMS database. Implement an extension to RMS with a GUI and database tables to manage the physical accelerator element properties in the same database as the control system configuration | New version of RMS to be | e delivered |
|---|---------------------------|---|
| s on his new version bur configuration or just is new changes. supposed to Make sure the additional features CNAO agreed to add get implemented. Write a C# program to populate the RMS database from an XML file. (with Markus Marchhart) Write a C# program to populate a PVSS system from the RMS database. Implement an extension to RMS with a GUI and database tables to manage the physical accelerator element properties in the same database as the control system configuration | | |
| A substantial of the same database as the control system configuration or just his new changes. | | |
| S on his new version bur configuration or just is new changes. Write a C# program to populate the RMS database from an XML file. (with Markus Marchhart) Write a C# program to populate a PVSS system from the RMS database. Implement an extension to RMS with a GUI and database tables to manage the physical accelerator element properties in the same database as the control system configuration | chines much | Make sure the additional features CNAO agreed to add |
| As on his new version bur configuration or just his new changes. PVSS system from the RMS database. Implement an extension to RMS with a GUI and database tables to manage the physical accelerator element properties in the same database as the control system Repository Management System | | Write a C# program to populate the RMS database from |
| s on his new version bur configuration or just his new changes. Bur configuration or just his new changes. Bur configuration | | |
| bur configuration or just configuration Repository Management System | ts on his new version | Implement an extension to RMS with a GUI and database |
| his new change Repository | our configuration or just | |
| | his new changes. | Repository Management of the |
| | | 2010 |
| 26 juin 2010 | | 26 juin 2010 |

J

Make sure the delivered functionality works as it is supposed to

Acceptance tests defined for:

- System Information
- Data point type Manager
- Data point Manager
- Working Set Manager
- Configuration Manager
- Testing framework
- . . .

In general everything does what it is supposed to...

Make sure the delivered functionality works as it is supposed to

Usability

Can be unintuitive; may work when used 100% according to the documentation, but a slight deviation might cause errors or unexpected behaviour.

Errors

Exceptions are fairly common, but never crash the application and at worst mean losing unsaved changes to the record being edited.

Make sure the additional features CNAO agreed to add get implemented.

- Adapted to MACS naming conventions
- Configuration Manager made easier to use

Write a C# program to populate the RMS database from an XML file. (with Markus Marchhart) Write a C# program to populate a PVSS system from the RMS database.

See next presentation from Markus

file name including date

Name & title

Implement an extension to RMS with a GUI and database tables to manage the physical accelerator element properties in the same database as the control system configuration