

MDT Creation Review

Kenn Hussey Proposed Lead

© 2006 by IBM; made available under the EPL v1.0 | Wednesday, September 27



Agenda

- Proposal Summary
- Community Response
- Participants
- Implementation Focus
- Future Directions



Proposal Summary

- Inspired by the Eclipse community's need for more end user "tooling" from the Modeling project
- Focus of MDT is on big "M" modeling within the Modeling top-level project



Community Response

- Initial committers include Kenn Hussey (UML2 UML), Christian Damus (UML2 OCL), Ed Merks (XSD), Guo Tong Xie (EODM), Michael Golubev (UML2 Tools)
- Potential contributors include Yves Yang (BPMN)

eclipse

Participants

- Initial committers from IBM and Borland
- Potential contribution from Soyatec
- Collaborations with EMF, GMF, and STP projects
- Advocated by Ed Merks and Richard Gronback



Implementation Focus

- Purpose of MDT is to provide extensible frameworks and exemplary tools for the metamodels within the scope of the Modeling project
- Focus will be limited to EMF-based implementations of industry standard metamodels and GMF-based tools to develop models based on those metamodels



Future Directions

- Possible overlap with BPMN component of STP project working with STP to contribute BPMN editor to MDT
- Implementation of DI TBD



Thank you!

Q&A

© 2006 by IBM; made available under the EPL v1.0 | Wednesday, September 27