

DDI-Codebook Working Group

Provide continued development of the product DDI-Codebook by responding to user issues, providing best practices and user guides, and promoting further development in response to changing technology. The working group coordinates its activities through the Technical Committee to ensure compliance with design rules, close coordination with other products in the DDI Product Suite, and following DDI development and publication processes.

Short term issues:

- Review and possible update of DDI-Codebook design rules
- Work with the Technical Committee on automating the production process
- Review and update Getting Started guidelines related to the applied use of DDI-Codebook
- Review the potential for providing DDI-Codebook in multiple serializations (XML schema, RDF, JSON, XMI schema)
- Identify and implement a new approach (open source) for presenting field level documentation
- Work with related content working groups and Technical Committee to determine the appropriate expression of new or expanded content areas within DDI-Codebook

Initial Coordinator: Wendy Thomas

Initial Members: Dan Smith, Darren Bell

DDI-Lifecycle Working Group

Provide continued development of the product DDI-Lifecycle by responding to user issues, providing best practices and user guides, and promoting further development in response to changing technology. The working group coordinates its activities through the Technical Committee to ensure compliance with design rules, close coordination with other products in the DDI Product Suite, and following DDI development and publication processes.

Short term issues:

- Review and possible update of DDI-Lifecycle design rules
- Review existing JIRA and GitHub issues for DDI-Lifecycle and develop a workplan to address these issues
- Work with the Technical Committee on refining the automation of the production process
- Review and update Getting Started guidelines related to the applied use of DDI-Lifecycle
- Improve alignment with DDI-Codebook and DDI-CDI for usage and referencing of controlled vocabularies

Initial Coordinator: Dan Smith

Initial Members: Jeremy Iverson, Franck Cotton