Simcenter Sysdm

Providing a collaborative environment for model-based systems engineering

**Benefits**
- Streamline collaboration between system and control engineers, departments and organizations
- Enable concurrent and distributed development through version and variant management
- Enable model management for work product releases

**Summary**
Simcenter™ Sysdm software, part of the Simcenter™ portfolio, enables you to manage system simulation models and data that originate from Simcenter Amesim™ software and other system simulation tools. This provides a collaborative environment for model-based systems engineering. Simcenter Sysdm is the repository system in which you can create an organizational model for system simulation models and data in order to facilitate classification, query and retrieval according to relevant engineering workflows and attributes.

Simcenter Sysdm has version management capabilities that enable you to handle the model lifecycle throughout the product development cycle. Simcenter Sysdm allows variant management, enabling you to properly organize multiple representations of system components and subsystems for system model instantiation based on the stage of development and objective of the simulation. Using the software enables you to integrate role-based access control to support the implementation of various collaboration workflows.

www.siemens.com/plm/simcenter-sysdm
Simcenter Sysdm

Features

- Create elements and collections
- Create, edit and manipulate classification
- Control workflow through role-based access and inbuilt lifecycle design capabilities
- Publish new and validated versions of collections
- Integrate meta-information annotation through attributes
- Use simple and advanced search capabilities
- Organize model dependencies with branching and collection association
- Leverage graphical version history
- Manage Simcenter Amesim and Simulink user libraries, FMU’s and S-functions
- Adapt the user interface to company-specific processes
- Manage user rights

Simcenter Sysdm enables your organization to capitalize on knowledge in order to apply model-based systems engineering.

User-defined organization models
Simcenter Sysdm enables you to organize system models in a user-defined structure that represents the logical hierarchy of system models and related data, such as parameter sets, libraries, scripts and experiments, making it easier to manage these models and data as virtual elements and collections for model-based engineering.

Collaborative model development
Simcenter Sysdm enables multi-user collaborative model development through role-based access control by defining user access rights for system models and data based on roles, functions and responsibilities. By using role-based view and access control for the models, collaborative workflows can be implemented using features such as model check-in and check-out, model version validation and syndication to model and data updates, and the inbuilt element lifecycle generator. This enables the user to have greater control over all development steps as well as a better understanding of the status of projects.

Model sharing among engineering communities
With Simcenter Sysdm, you will be able to share models among different communities that create and use them, such as the controls, plant and systems integration engineering teams. The version control for model lifecycle management and the variant management features allow engineers from these communities to maintain full traceability of the different versions of these shared models ensuring security and quality of work.
Efficient system development
To put your resources and knowledge to work for more effective, efficient system development, Simcenter Sysdm provides an open environment to manage models and model libraries from Simcenter Amesim, the Simulink® environment and other system simulation tools. Simcenter Sysdm can be used in a single-user context, providing traceability and version control for individual system model management, or as a team-oriented model management solution for collaborative, model-based systems engineering.