ENDLA

Teamwork Cloud & Cameo Collaborator Fundamentals

October 2024





About US

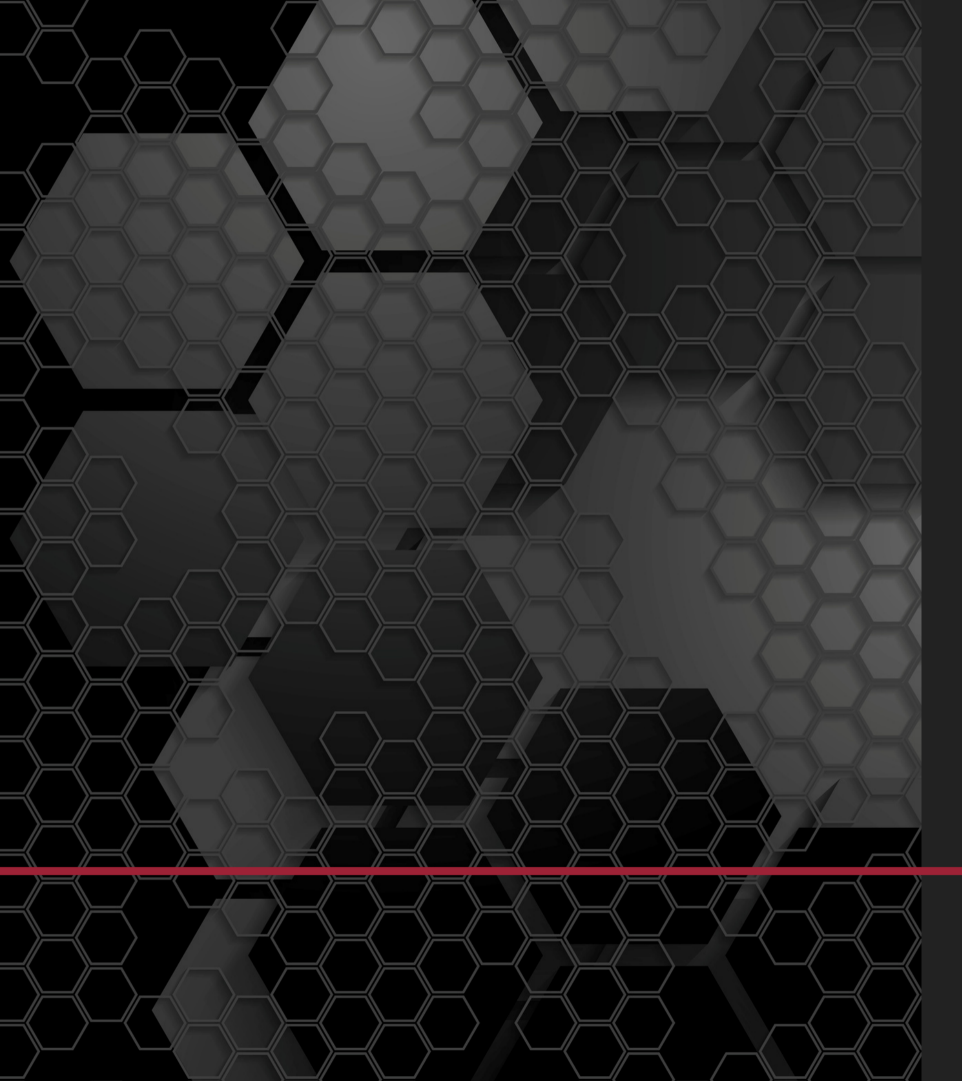
LEAVE THE PAST IN THE PAST IT'S TIME TO EVOLVE, DIGITALLY

WE ARE A TRAINING, COACHING, AND CONSULTING FIRM DEDICATED TO THE RAPID EVOLUTION OF OUR CLIENTS WITHIN THE DIGITAL UNIVERSE. OUR SERVICES ARE DIRECTED TOWARDS: DIGITAL ENGINEERING/TRANSFORMATION • MODEL BASED SYSTEMS ENGINEERING • ENTERPRISE ARCHITECTURE • SOFTWARE ARCHITECTURE • DATABASE ARCHITECTURE

- ONTOLOGIES



COLLABORATION SERVER MANAGEMENT



MISSION

Enola WILL train, coach, and mentor your staff to be independently successful as quickly as possible.

Yes, our mission is to work ourselves out of a job!

Course DESCRIPTION

Teamwork Cloud & Cameo Collaborator Fundamentals is a one-day course designed to provide a basic introduction to the core concepts and features of CATIA No Magic's Teamwork Cloud.

This course provides a mix of module-based lectures and live demonstration. Our trainers are all experienced practitioners who understand the balance of theory and practicality.

Prerequisites: None

None

Take-Aways:

Foundational understanding of capabilities and best practices for using Teamwork Cloud & Cameo Collaborator

Required Software:



AGENDA

- Course Introduction • Teamwork Cloud Features and Services Web Applications and Administration • Modeling Tool Features • Branches & Merge • Project Partitioning

- Cameo Collaborator

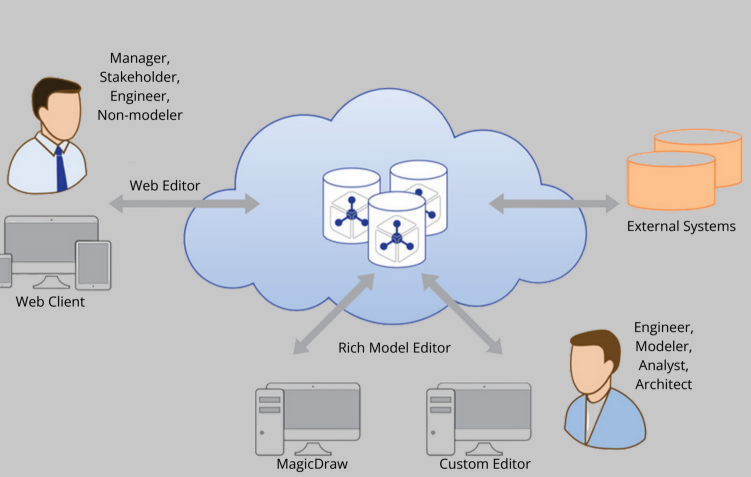
COURSE CONTENT

Teamwork Cloud FEATURES & SERVICES

Teamwork Cloud is a server-based model repository and collaborative platform designed to support daily model governance activities.

This module covers:

- No Magic to CATIA Magic Branding
- What is Teamwork Cloud?
- Brief History
- Components & Services
- Concepts & Terminology
- Key Features



Web Clier

Web Applications & ADMINISTRATION

The Teamwork Cloud user interface contains different applications to access and manage users, permissions, model files, and view resource dependencies.

This module covers: • Understanding the User Interface • Resources Application • Users & Roles • Resource Usage Map

- Settings

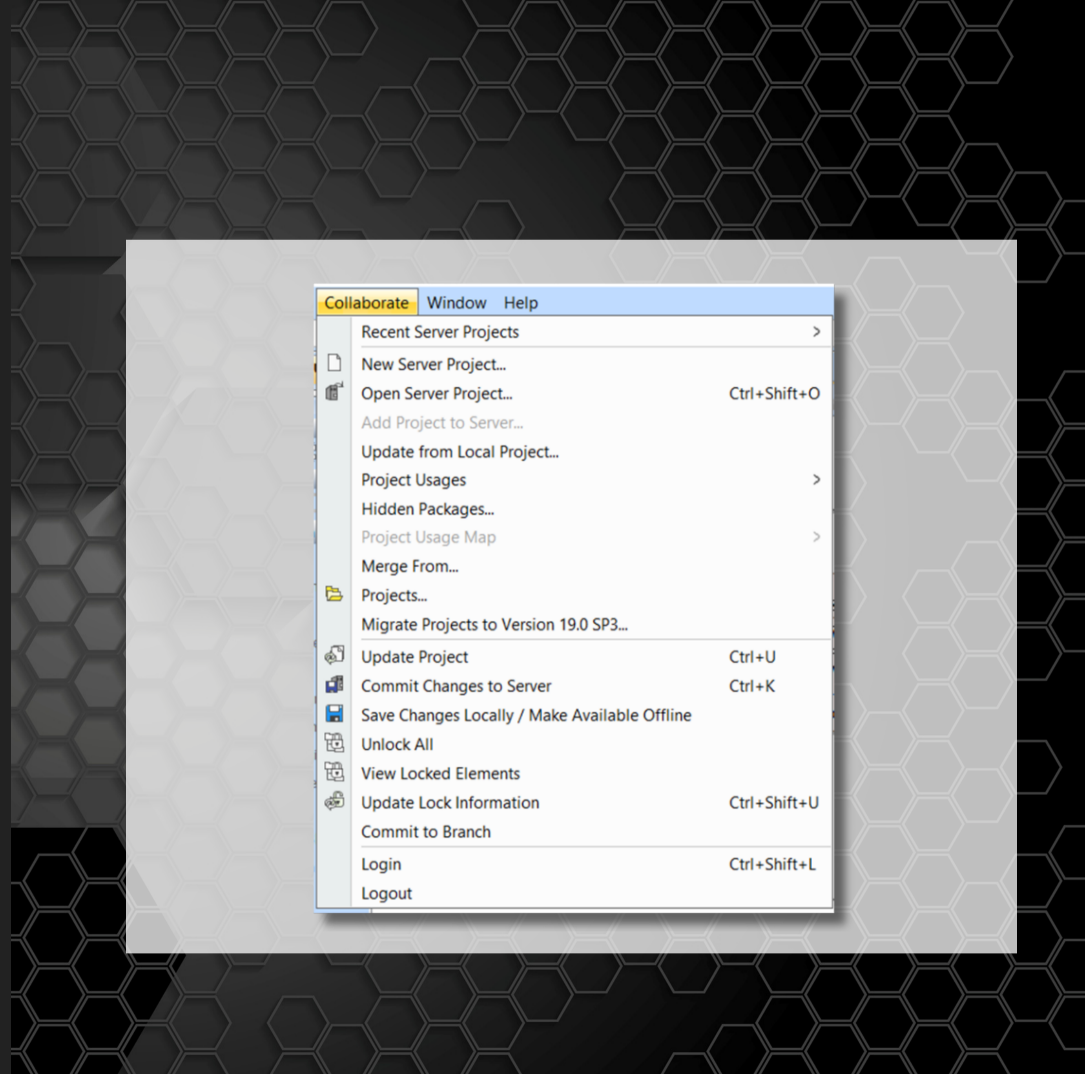
Repository Q Resource search			# e	•
Resources in John's docs				
Name Cameo Collabor document	ator Modified by	Modified	Version	
Climate Control System	john_s	Jul 3, 2018 7:10 PM	#1	:
Climate Control System	john_s	Jul 3, 2018 7:09 PM	#2	:
Inverted Pendulum UML/SysML model	john_s	Jul 3, 2018 12:58 PM	#1	:
Inverted Pendulum	john_s	Jul 3, 2018 2:25 PM	#3	:
Inverted Pendulum OSLC resource	john_s	Jul 3, 2018 2:25 PM	#1	:

Modeling Tool FEATURES

While Teamwork Cloud is a serverbased product, many of the primary modeling features and capabilities are accessed from within the modeling tool.

This module covers:

- Examining the Collaboration Menu
- Logging into Teamwork Cloud
- Add, Open, and Manage Projects
- Locks, Commits, and History
- Offline & Local Projects
- Other Features



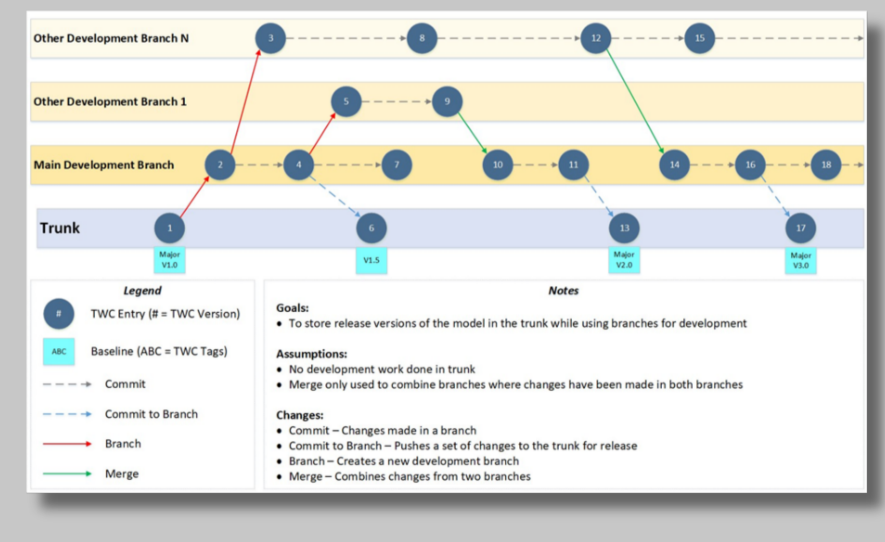
borate Window Help	
Recent Server Projects	>
New Server Project	
Open Server Project	Ctrl+Shift+O
Add Project to Server	
Update from Local Project	
Project Usages	>
Hidden Packages	
Project Usage Map	>
Merge From	
Projects	
Migrate Projects to Version 19.0 SP3	
Update Project	Ctrl+U
Commit Changes to Server	Ctrl+K
Save Changes Locally / Make Available Offline	
Unlock All	
View Locked Elements	
Update Lock Information	Ctrl+Shift+U
Commit to Branch	
Login	Ctrl+Shift+L
Logout	

Branch & Merge

Branching creates a duplicate version of a Teamwork Cloud project, while merging combines the changes from two different branches into a single version.

This Module Covers:

- Branches
- Merge
- Example Model Configuration Management Process





Project Usages

Specify project usage options

3 2 8 B B C 13 1 8 9

E- 3 ISO-80000.mdzip

E- SysML constraints.mdzip

E- SimulationProfile.mdzip

E- R ISO-80000-Extension.mdzip

 Enola Tech Acronym Library (E- - Enola Tech Validation Suite

E- Cameo Collaborator Library.mdzip

UML Standard Profile.mdzip

E- MD_customization_for_SysML.mdzip

Project Delivery UAS Example Model TWC Demo

E- MD Customization for Requirements.mdzip

E- SysML Template for Cameo Collaborator.mdzi

See all project usages in the model. In this dialog, you can add a new used project, modify an existing usage, or update your project usages to the latest versions. To modify an existing usage, select a project on the left side, change its options on the right side, or use the commands in the dialog toolbar. Make sure you lock the project usage for modification.

Version:

Notify on:

Location:

Enola Tech Acronym Library

Project Type: Server Project

[trunk] #3/6 🕤

Open

Any New Version

~ 0

twcloud:/67ec25da-371a-448c-811d-5124ba2de6e9/a545843b-fa6c

OK

Cancel



Help

benefits.

Project PARTITIONING

Models can be comprised of other models called used projects, which allows for reusing models, separate versioning, increased performance, and other

Within this module we cover: • Types of Project Usages • Project Usage Menu • Project Usages Dialog • Project Usage Pitfalls • Tips & Best Practices

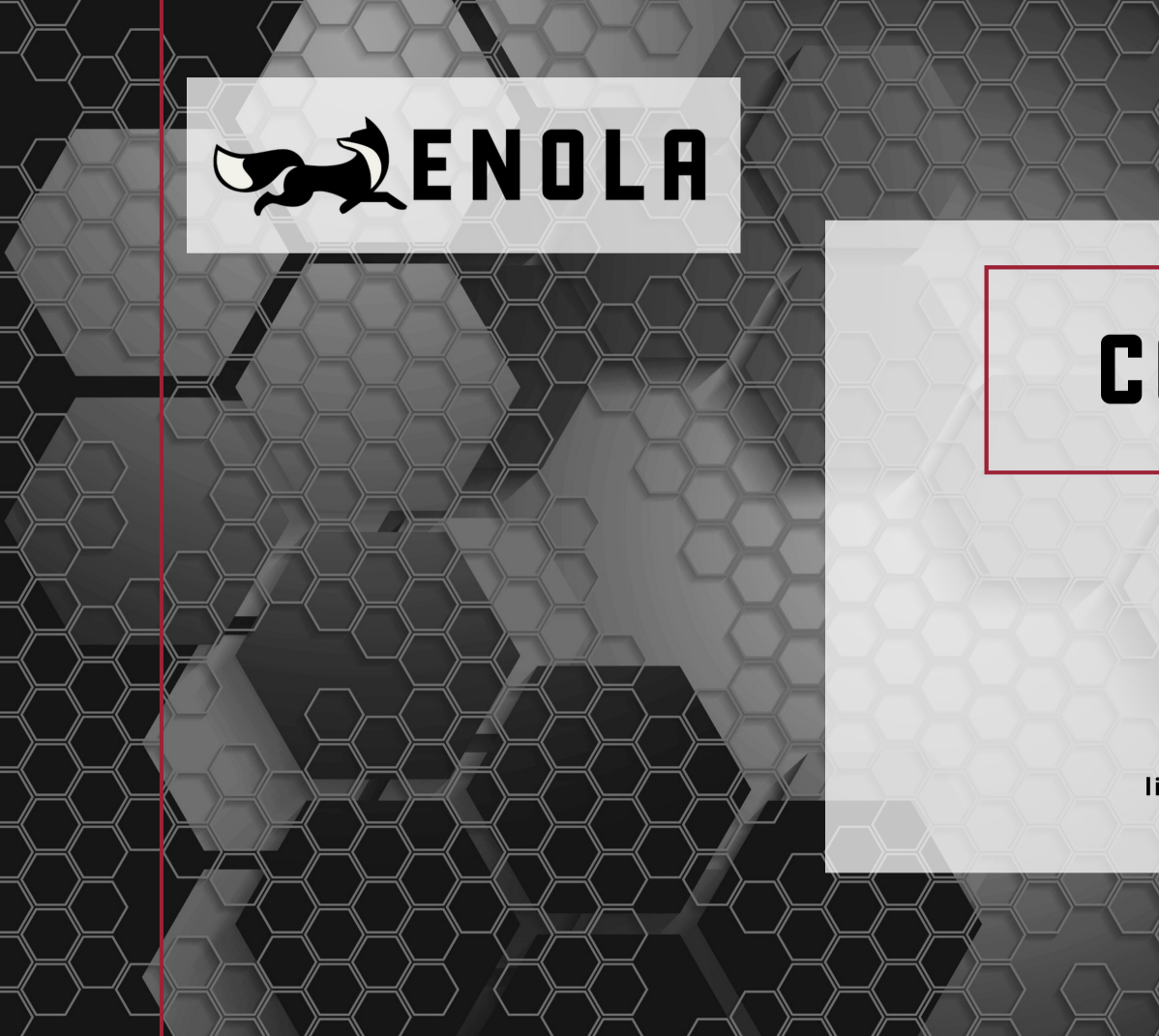
Cameo Collaborator

Cameo Collaborator is a web-based product designed to present models in a simplified form for stakeholders and teams to review models, leave comments, and utilize other capabilities.

This module covers:

- High Level Architecture
- Collaborator User Interface
- Reviewing Models & Comments
- Model Editing
- Publishing to Cameo Collaborator
- Cameo Collaborator Templates





CONTACT US

www.enola.com

training@enolatech.com 🎽

+1 877 281 7341

linkedin.com/company/enolatech in