

Who should attend:

Product Engineers,
Design Engineers

Duration:

2 days

Methodology:

Instructor-led
presentation, exercise,
and discussion

Prerequisite:

Gateway to the
3DEXPERIENCE Platform

Introduction:

This course will teach you how to use the XCAD Design Management app for the CATIA V5 Connector. You will learn how to share and manage information related to engineering design and engineering change from CATIA V5 and ENOVIA. You will also learn how to view the details of CAD objects, search for data, perform lifecycle operations, create and synchronize the engineering bill of materials.

Objectives:

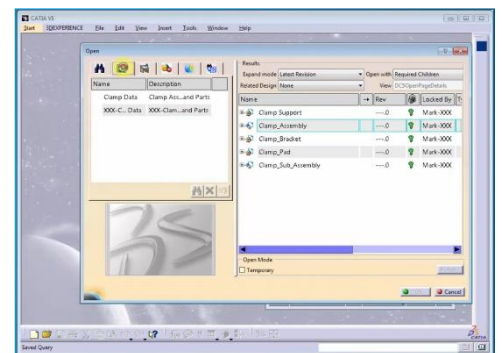
Upon completion of this course you will be able to:

- Explore the ENOVIA X-CAD Design app
- Initialize Design Templates
- Store and retrieve the CATIA V5 files in ENOVIA
- Create new components, drawings and Bill of Materials (BOM)
- Review and release the CAD models
- Purge old data, create and compare baselines

Course Outline:

- Getting Started with X-CAD Design
- Browsing the X-CAD Design Web Interface
- Using the CATIA V5 Integration
- Managing CAD Data Information
- Releasing CAD Objects
- Synchronizing EBOMs
- Purging and Baselining CAD Objects

Summary		Lifecycle		Navigate		Where Used	
Name	Title	Alert	Rev	Iter	Description	Owner	State
Pen...	Pen...			0	Mark-XXX		In Work
Cap	Cap...			0	Mark-XXX		In Work
Tip	Tip...			0	Mark-XXX		In Work
Case	Cas...			0	Mark-XXX		In Work
Body	Bod...			0	Mark-XXX		In Work



MAWEA INDUSTRIES SDN BHD

A member of IIME Group of Companies - Certified ISO 9001:2015 QMS

Representative office C-3A-3A Oasis Square, No 2 Jln PJU 1A/7A, Ara Damansara, 47301 PJ, Selangor, Malaysia. +603-7734 2881

Headquarters 30A Jln PJS 1/46, Tmn Petaling Utama, 46000 PJ, Selangor, Malaysia. +603-7783 6866

Penang 68 Jln Perai Jaya 4, Bandar Perai Jaya, 13700 Pulau Pinang, Malaysia. +604-399 5571

Johor 25-01 Jln Bestari 8/2, Tmn Nusa Bestari, 79150 Iskandar Puteri, Johor, Malaysia. +607-238 7978