Steps to develop and launch EWIS2025ToolSuite (SIRIUS Project)

1. Eclipse Sirius used to create modeling workbench.
2. A modeling workbench allows users to create or visualize models of a given Domain Model defined with EMF (Ecore model).

Steps to develop:

1. Create an plug-in with emf models. (.ecore and .genmodel files (Generate all model))
2. Launch a new runtime Eclipse Configuration.
3. Open Sirius Perspective.
4. Create a Viewpoint Specification Project. (com.airbus.ewis2025toolsuite.design)

(The Viewpoint Specification Project creation wizard creates a new project containing a *.odesign* file).

1. Make changes in .odesign file to represent model.
2. Create one Modeling project. (ewis2025toolsuite.architecture)

Create New Example EMF Model Creation Wizard (Ewis2025toolsuite.Model). This shall create My.ewis2025toolsuite file.

Test the model:

-------------------

Double-click on the *representations.aird* file in the *Model Explorer* to open an editor that shows the models contained in the current *Modeling Project* and the corresponding representations.

Distribution:

---------------

Create Update site.