

CATIA V5 Training

Foils

Generative Assembly Structural Analysis

INSTRUCTOR GUIDE

Version 5 Release 19 September 2008 EDU_CAT_EN_GAS_FI_V5R19

Instructor Notes:

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1 Day

About this course

Objectives of the course

Upon completion of this course you will be able to:

- Understand what types of hypotheses are used for an assembly analysis
- Define analysis connections between assembly components
- Use existing assembly constraints to automatically create connections
- Assign a connection property to the appropriate analysis connection
- Compute a static analysis for an assembly
- Create and manage an analysis assembly model from existing meshed parts

Targeted audience

Mechanical Designers

Prerequisites

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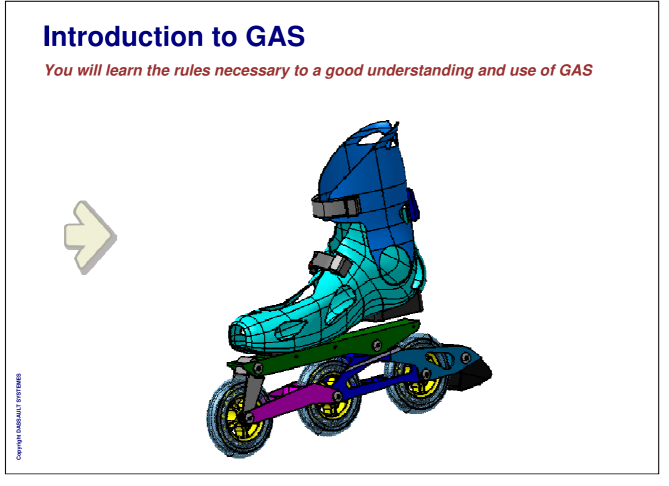
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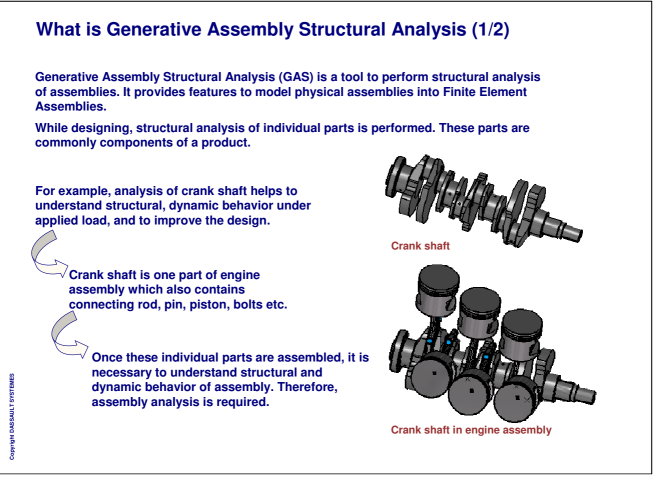
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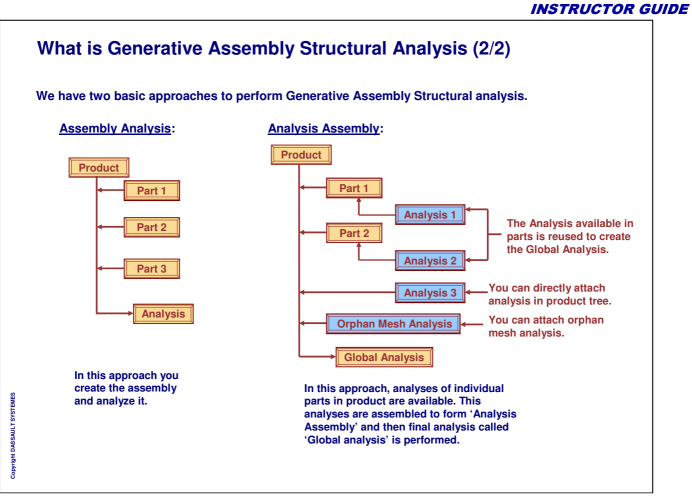
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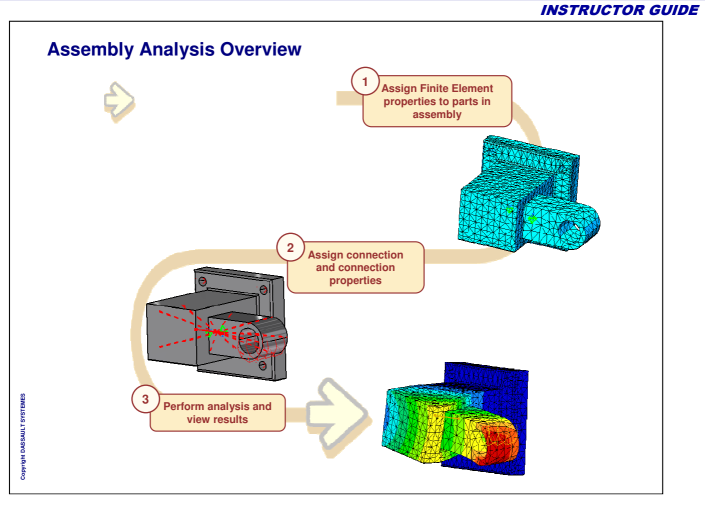
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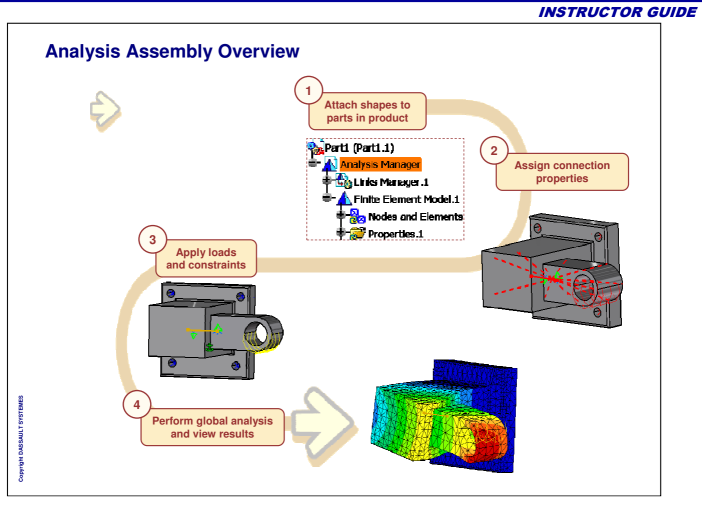
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workbench. It allows you to define conn	s for analysis of assembly, through the GPS ections between assembly components and perties to these connections to simulate the real
· · · · · · · · · · · · · · · · · · ·	ne real constraints besides assembly constraints define four different kinds of connection properties:
Face/Face Connection properties	Face Face Connection Prope
Distant Connection properties	Distant Connection Pro
Welding Connection properties	Welding ConnX
Point Based Connection Properties	Point B XI
	ned 'Assembly constraints' or 'Analysis Connections' using connection properties between the parts of assemblies. By assembly is not over-constraint.
You may also need to add assembly cor virtual point) so that you can simulate a	nstraints at a given distance (this constraint goes through a part that is not designed.

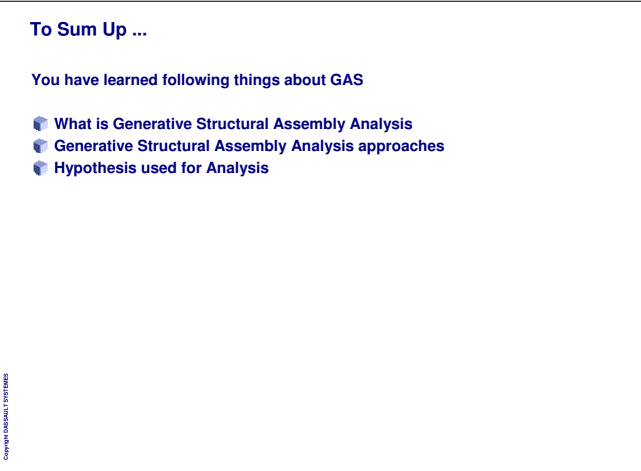
Hypotheses Used for Analysis

When you work with the Analysis workbench, three types of hypotheses are made:

- Small displacements (translation and rotation)
- Small strain
- Linear constitutive law: linear elasticity

Thus, If there is no contact feature (either virtual or real), no pressure fitting property and no bolt tightening (being virtual or not) feature, then the problem is linear, which means that the displacement is a linear function of the load.

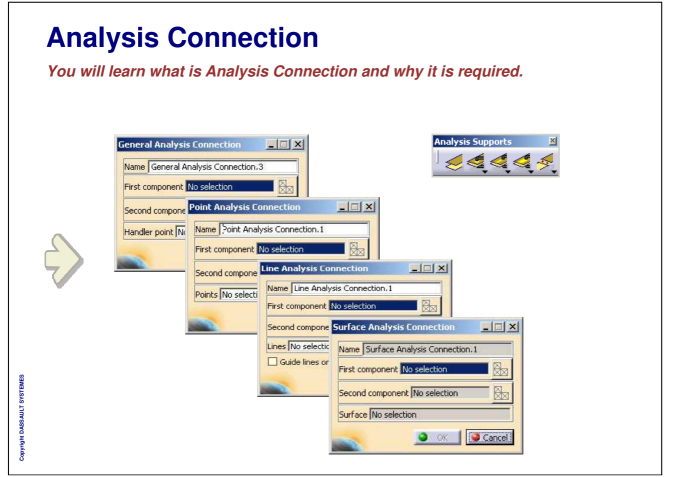
On the other hand, If there is at least one contact feature (either virtual or real) or pressure fitting property or bolt tightening (being virtual or not) feature, then the problem is non linear, which means that the displacement is a non linear function of the load.



Analysis Connections

In this lesson, you will see what are the different types of GAS Analysis Connections, necessary to define support for Analysis Connection properties.

- What is Analysis Connection
- General Analysis Connection
- Defining Line Analysis Connections
- Defining Point Analysis Connections
- Defining Surface Analysis Connections
- Points to Points Analysis Connection
- Set of Analysis Connections
- To Sum Up

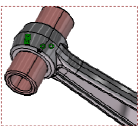


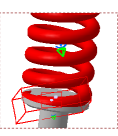


Why Use Connections and Connection Properties

GAS has made conversion of physical assemblies to FE assemblies very easy by means of connection and their connection properties. Wide variety of connection types and connection properties are provided to model physical assembly connections.

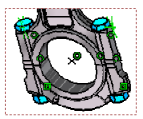
When parts are connected to each other, they transmit rotational and translational DOFs in a well defined manner. In addition to this, connection itself has structural properties which need to be taken into account.





For example, when two parts are connected through spring joint, the spring stiffness will also play a role. This stiffness will dictate the amount of displacement transferred from one part to another. This can also be viewed for welded or bolted assemblies.

Connection defines which parts in assembly are connected and connection property assigns related physical properties to those connections. You can also effectively utilize the constraints defined in assembly as support in connection properties.



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Using Assembly Constraints for Analysis Connections You can use either following assembly constraints or corresponding analysis connection as support for creating connection property. Thus, if Assembly constraints are already defined then there is no need to create analysis connection as a support for creating connection property. You need to create analysis connection if assembly constraint is not available for required joint. You will see which are the most appropriate constraints for each kind of connection. Constraints I 🖉 🕫 🗳 🖧 🖉 📷 🞏 🎸 🐝 **Coincidence constraint General Analysis Connection Contact constraint Line Analysis Connection** Offset constraint **Point Analysis Connection Fix constraint Surface Analysis Connection** ননি DASSAULT SYSTEMES The following matrices show you, with respect to the connection type, what constraints are necessary for their creation. You will notice that, some connections (like rigid or smooth) can be applied on different kinds of constraints while others can be applied on a specific constraint only. Copyright

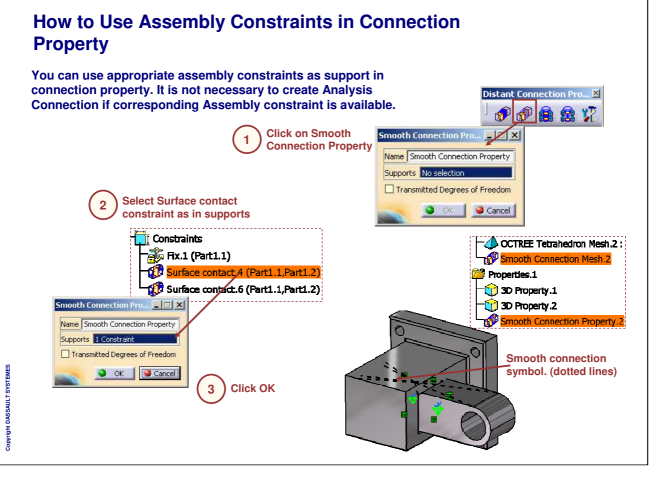
What Assembly Constraint to Use for What Connection

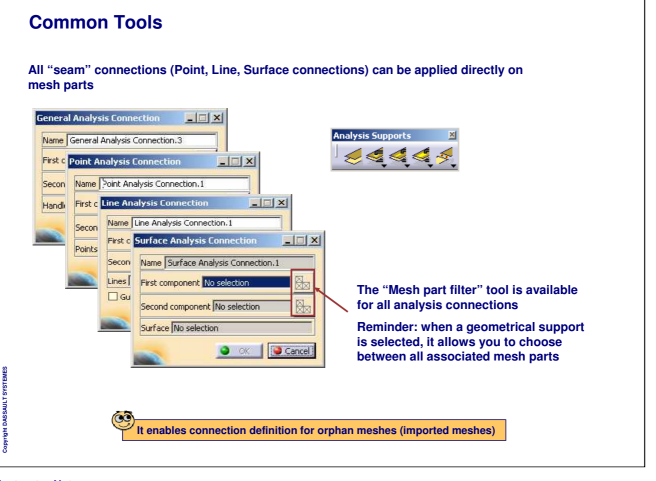
Connections	5	Point / Point	Point / Line	Point / Face	Line / Line	Line / Face	Face / Face
	(1)				Contact	Contact	Contact
Slider	4.90				Coincidence	Coincidence	Coincidence
					Contact	Contact	Contact
Contact	1984				Coincidence	Coincidence	Coincidence
	Ø				Contact	Contact	Contact
Fastened	C34				Coincidence	Coincidence	Coincidence
	¢,				Contact	Contact	Contact
Fastened Spring	U.S.				Coincidence	Coincidence	Coincidence
					Contact	Contact	Contact
Pressure Fitting	a da				Coincidence	Coincidence	Coincidence
	8				Contact	Contact	Contact
Bolt Tightening	20000000				Coincidence	Coincidence	Coincidence
Rigid	<u>رک</u>		Contact	Contact	Contact *	Contact *	Contact *
Smooth	B		Contact	Contact	Contact *	Contact *	Contact *
Virtual Rigid Bolt	8		Contact	Contact	Contact	Contact	Contact
Fightening			Coincidence	Coincidence	Coincidence	Coincidence	Coincidence
			Contact	Contact	Contact	Contact	Contact
Virtual Spring	2		Coincidence	Coincidence	Coincidence	Coincidence	Coincidence
Bolt Tightening	000		Offset	Offset	Offset	Offset	Offset
User-Defined	17	Contact	Contact	Contact	Contact	Contact	Contact

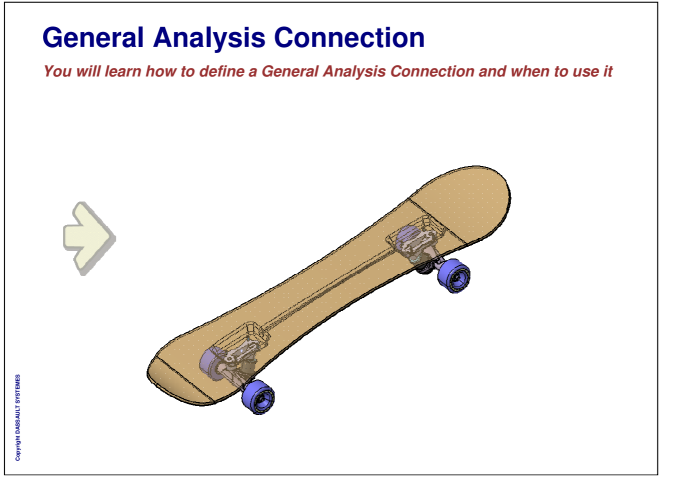
You will see which are the most appropriate constraints for each kind of connection

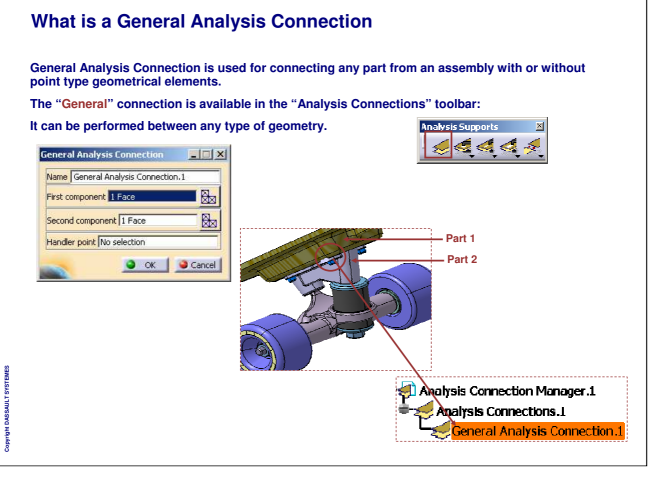
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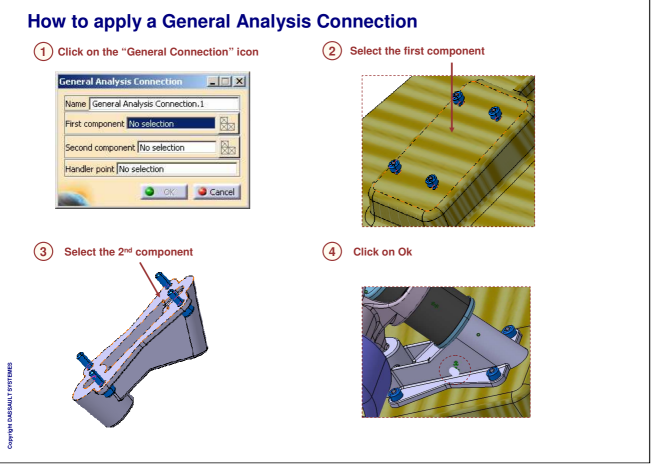
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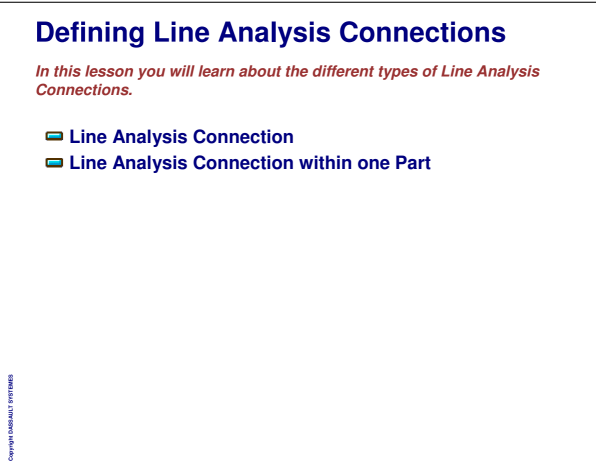


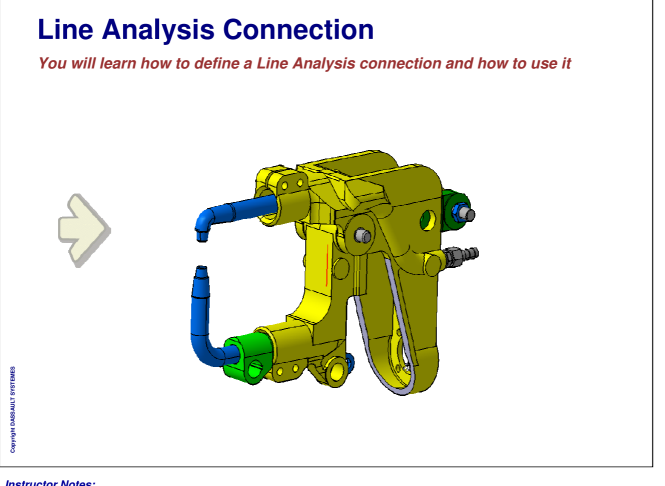
When to Use the General Analysis Connection

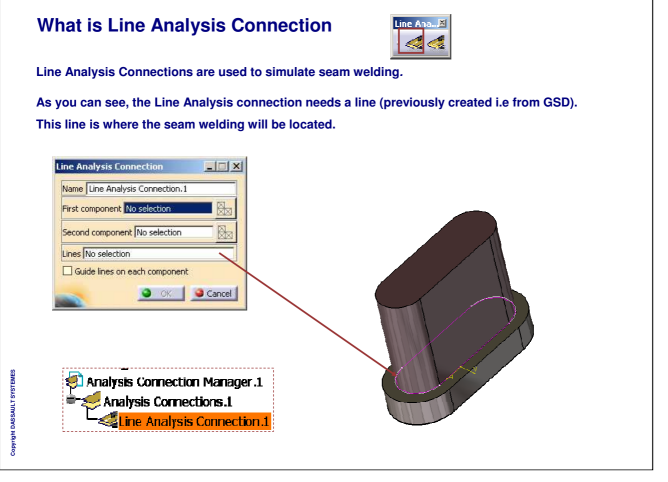
In most cases, a General Analysis Connection can be used as support for the following connection properties.

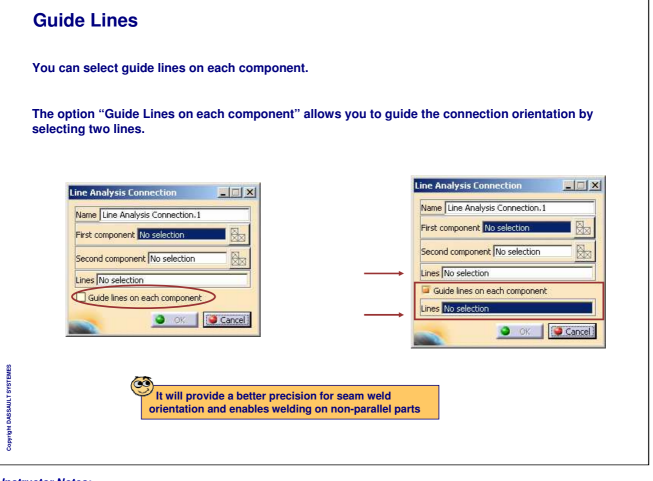
											Mechan
											cal
					Deline (F /	Feature
Connection		D /	D /	Delet (Point /			Line /	- (Face /	Mechan
Connection	\mathbf{i}		Point /	Point /	Mechanical	Line /	Line /	Mechanical	Face /	Mechanical	cal
Properties		Point	Line	Face	Feature	Line	Face	Feature	Face	Feature	Feature
Slider			Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Contact	di		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Fastened	ø		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Fastened Spring	¢۲		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Pressure Fitting			Yes	Yes		Yes	Yes		Yes		
Bolt Tightening	*		Yes	Yes		Yes	Yes		Yes		
Rigid	Ø		Yes	Yes	Yes	Yes*	Yes*	Yes*	Yes*	Ye s*	Yes*
Smooth	B		Yes	Yes	Yes	Yes*	Yes*	Yes*	Yes*	Yes*	Yes*
Virtual Rigid Bolt		Yes	Yes	Yes		Yes	Yes		Yes		
virtuai Spring Bolt Tightening		Yes	Yes	Yes		Yes	Yes		Yes		
User- Defined	17	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

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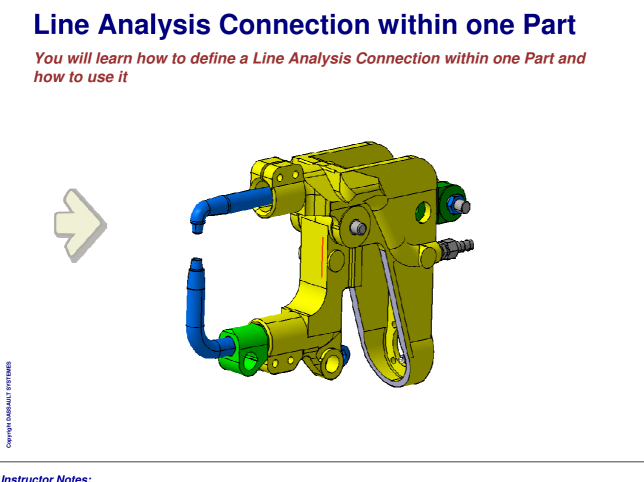


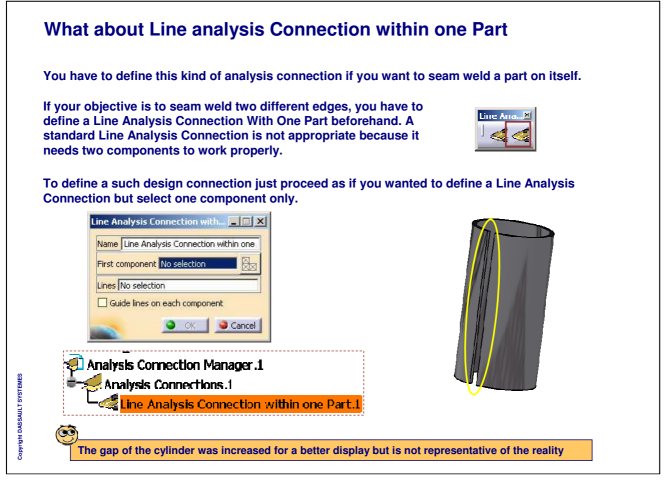


How to apply a Line Analysis Connection 1 **Connection** icon 2 Select first component Line Analysis Connection _ 🗆 🗙 Name Line Analysis Connection.1 First component No selection ₿_x R Second component No selection Lines No selection Guide lines on each component (3) Select second component OK Gancel Select boundary (4) Analysis Connection Manager. Copyright DASSAULT SYSTEMES Analysis Connections.1 (5) Click on Ok Line Analysis Connection.1 If you want to select 2 guide lines, check the option Guidelines on each component

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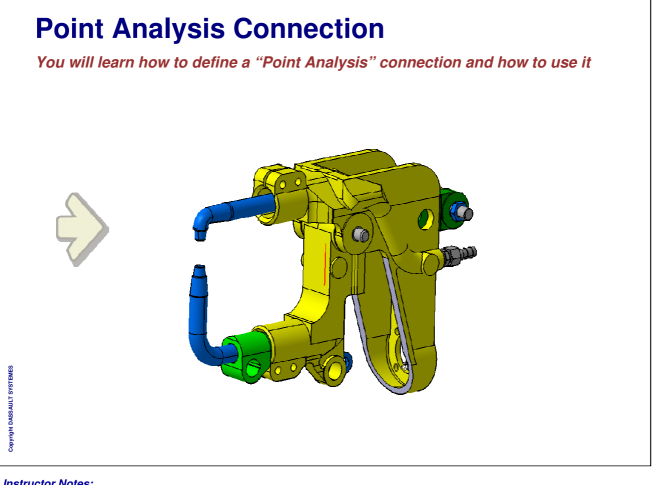


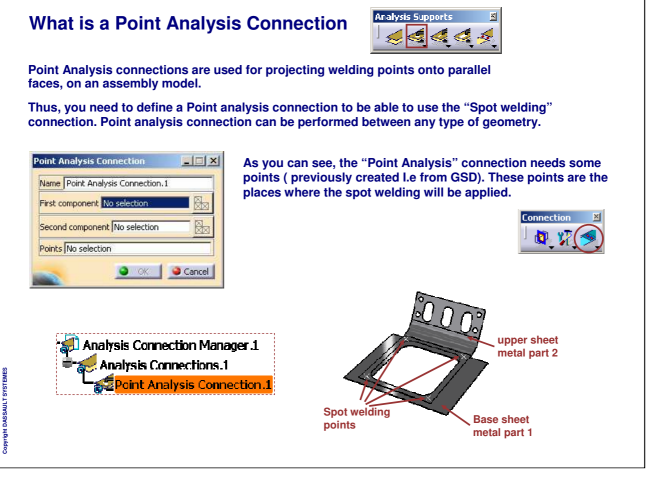


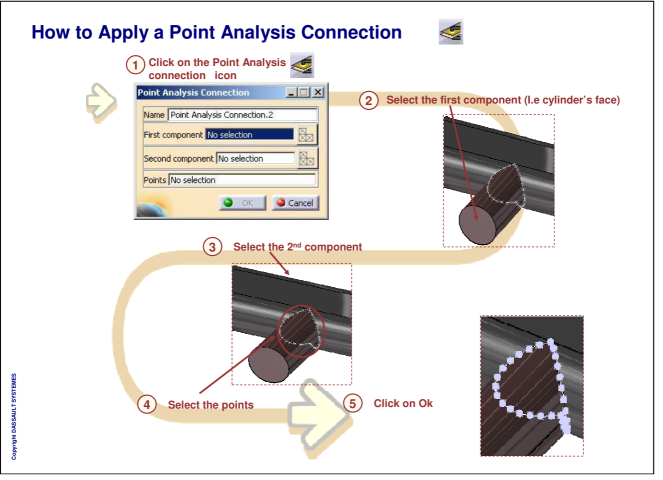
Defining Point Analysis Connections

In this lesson you will learn the different types of Point Analysis Connections.

Point Analysis ConnectionsPoint Analysis Connection within one Part









What about Point Analysis Connection within one Part

This tool allows you to weld a part on itself only.



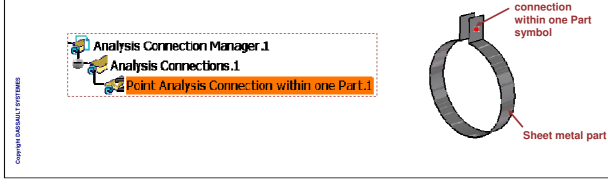
If your objective is to spot weld 2 different areas on a same part, you have to use previously this tool:



For example, with this tool you can define a spot welding between the 2 edges of the cylinder: They must have in common 1 or several points.

To define a such design connection just proceed as if you wanted to define a 'Point Analysis Connection' but select one component only.

Point Analysis



Defining Surface Analysis Connections

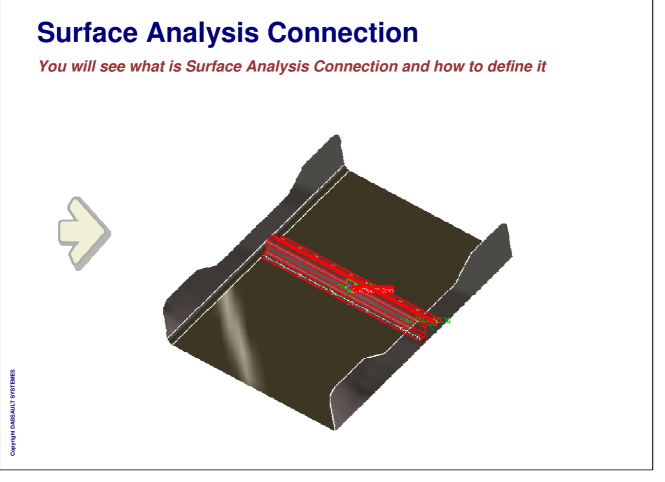
In this lesson, you will see how to define Surface Analysis Connections

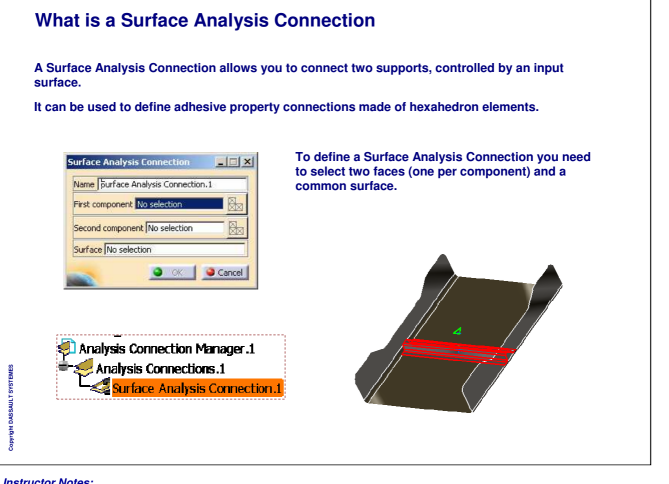
Surface Analysis Connection
 Surface Analysis Connection within one Part

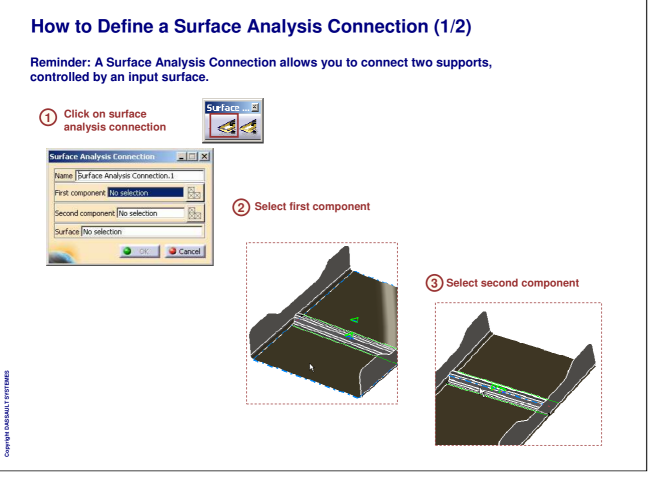
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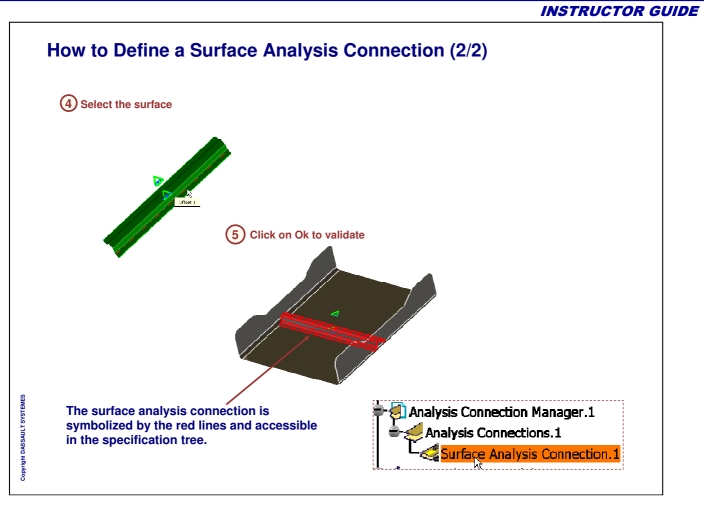
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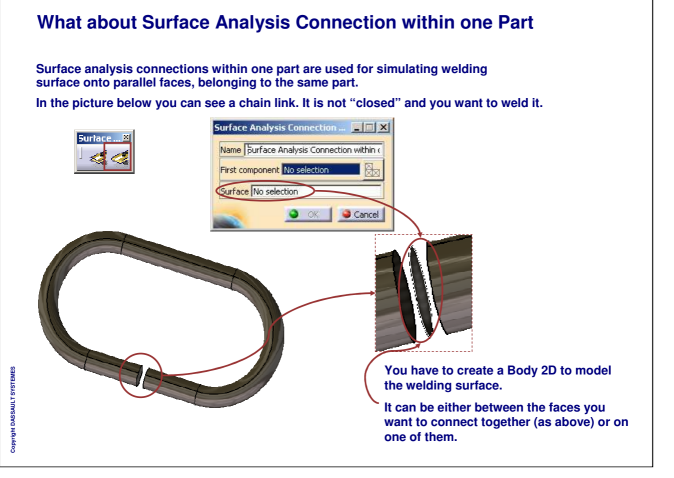


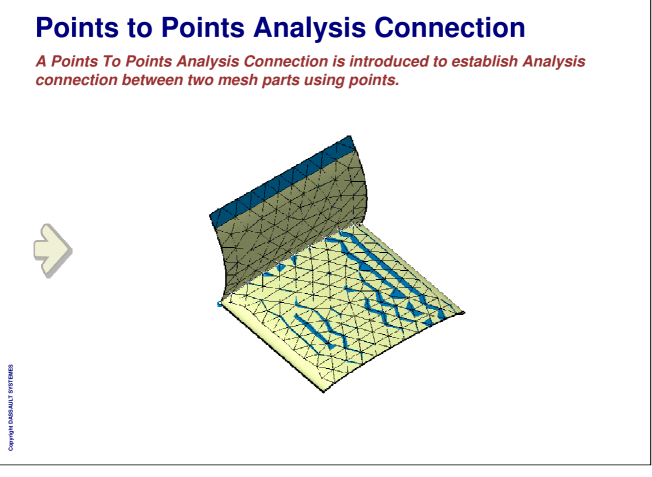


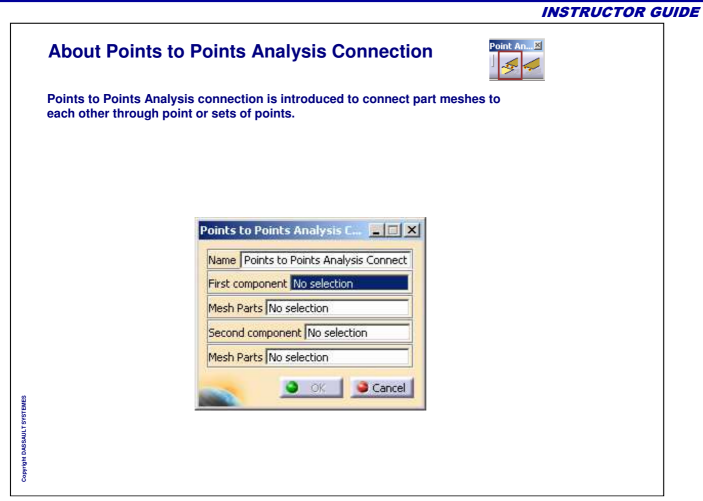


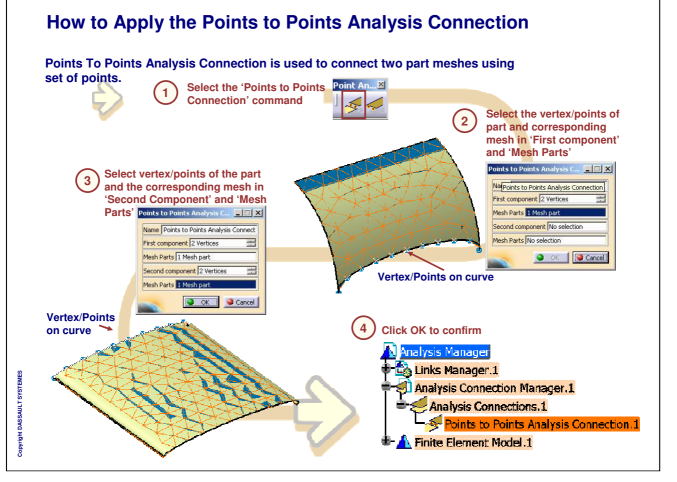


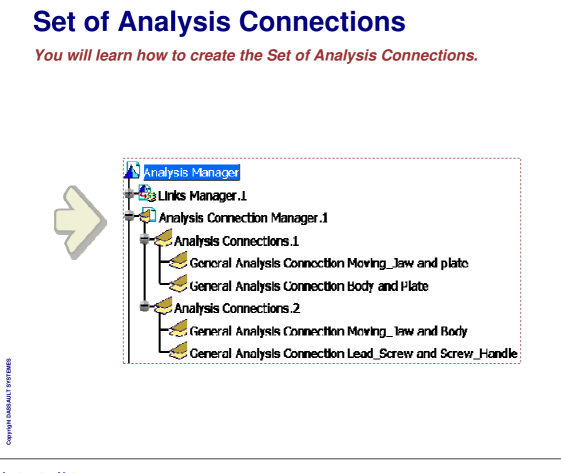


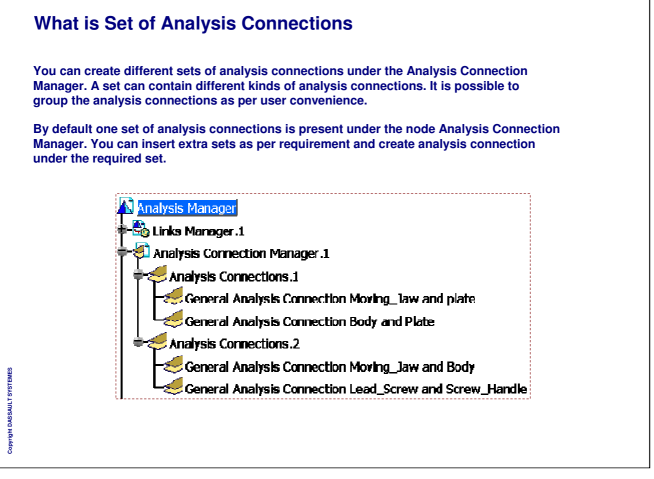


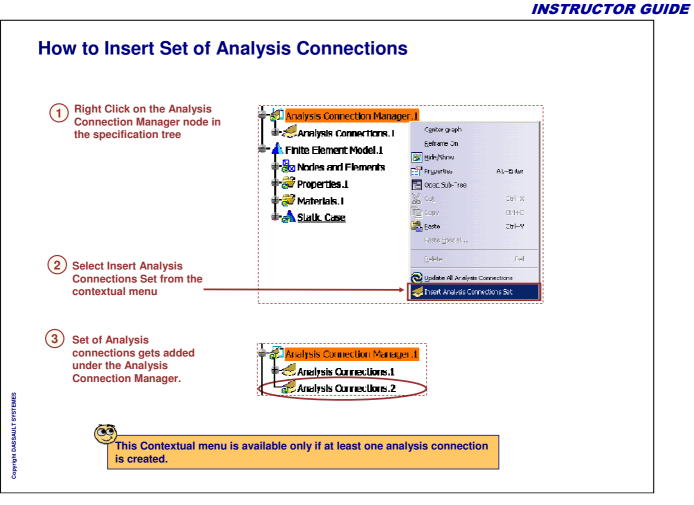


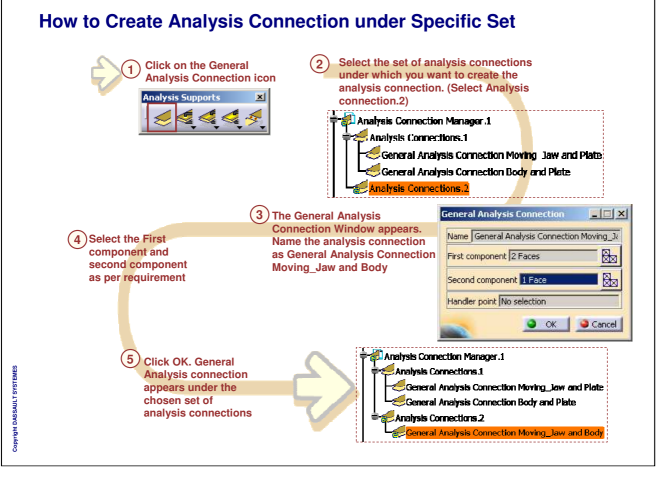


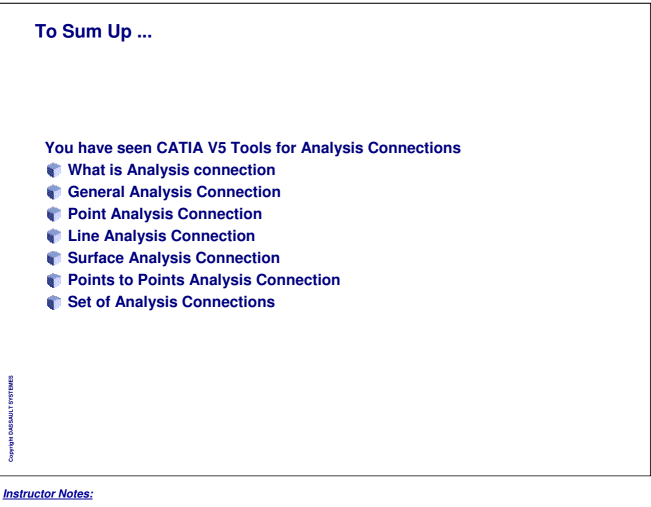










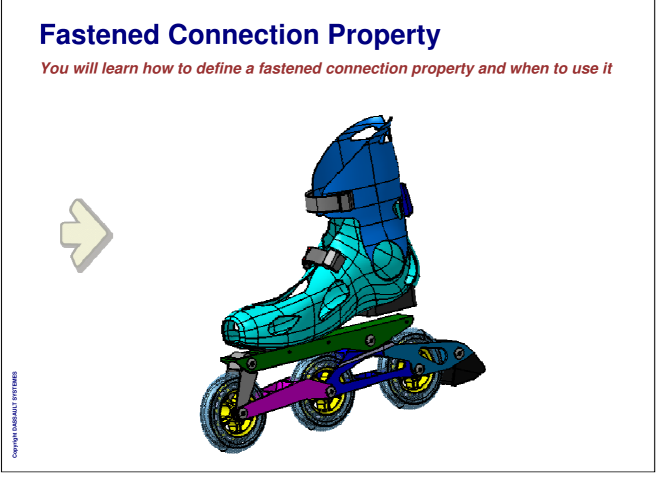


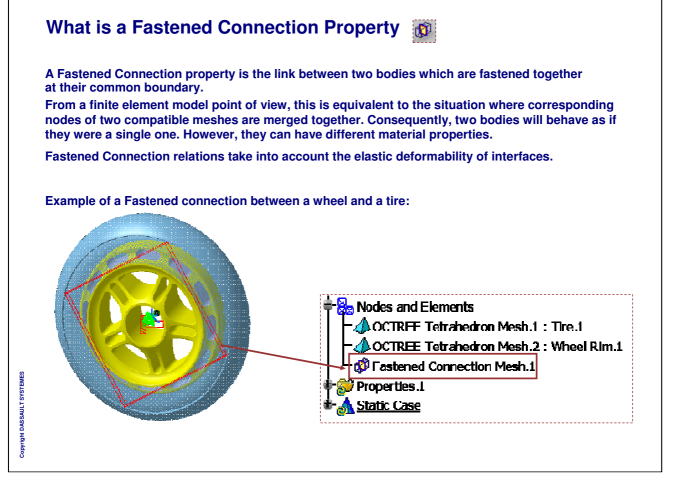
GAS Connection Properties In this lesson, you will see what are the different types of GAS Connection Properties Distant Connection Properties Welding Connection Properties Nodes to Nodes Connection Property To Sum Up

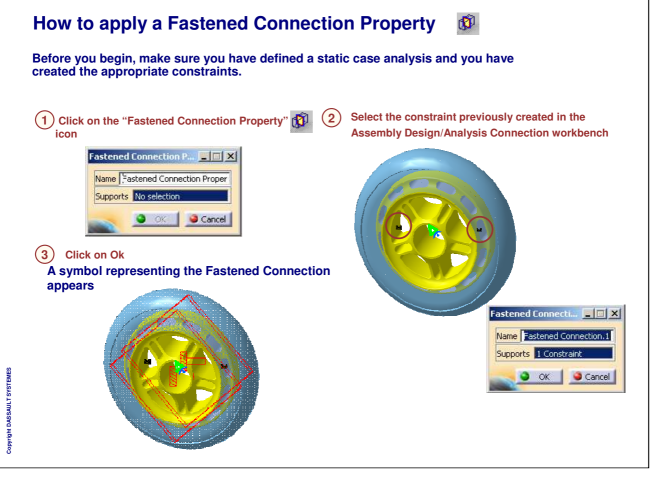
Face Face Connection Properties

You will see what are different Face Face Connection Properties.

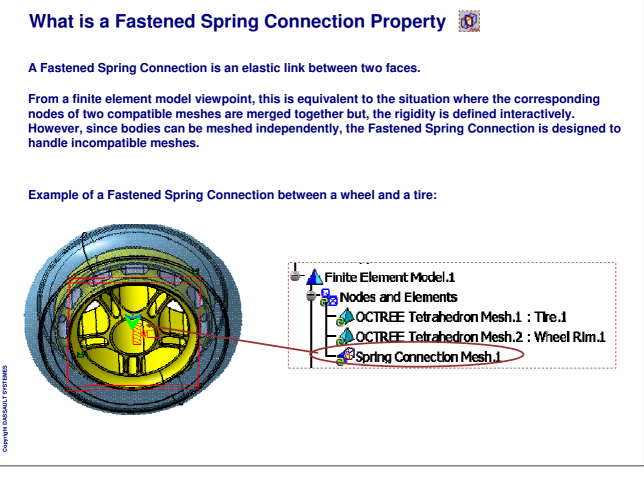
- Fastened Connection Property
- Fastened Spring Connection Property
- Contact Connection Property
- Slider Connection Property
- Pressure Fitting Connection Property
- Bolt Tightening Connection Property
- Face Face Connections Property Recap Exercise

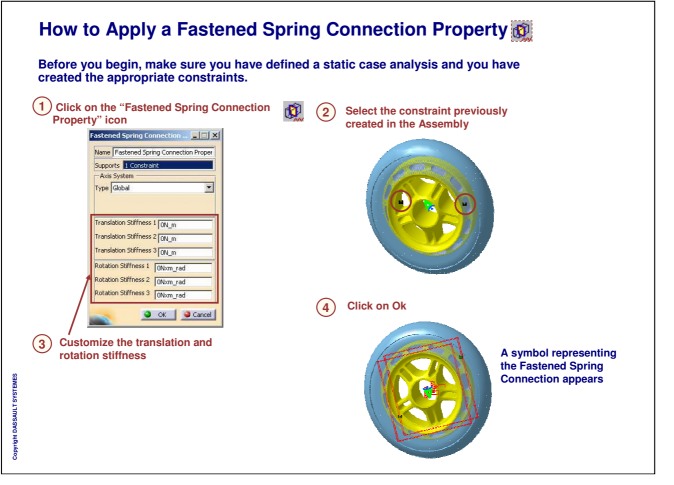


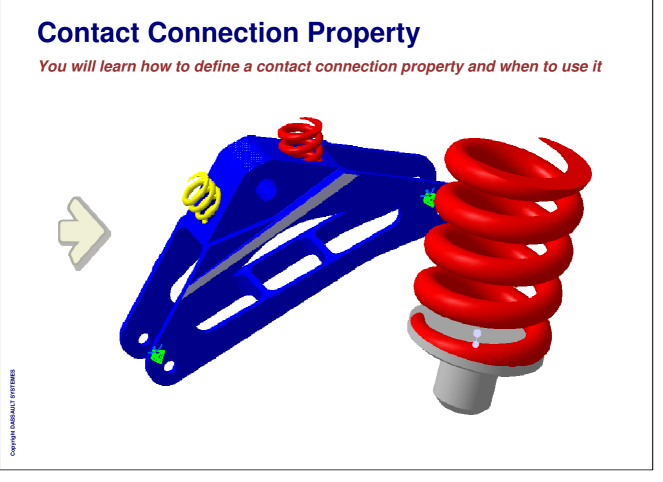


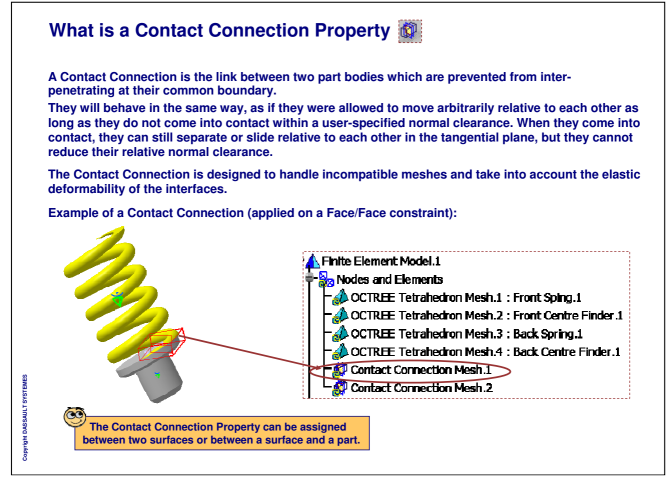


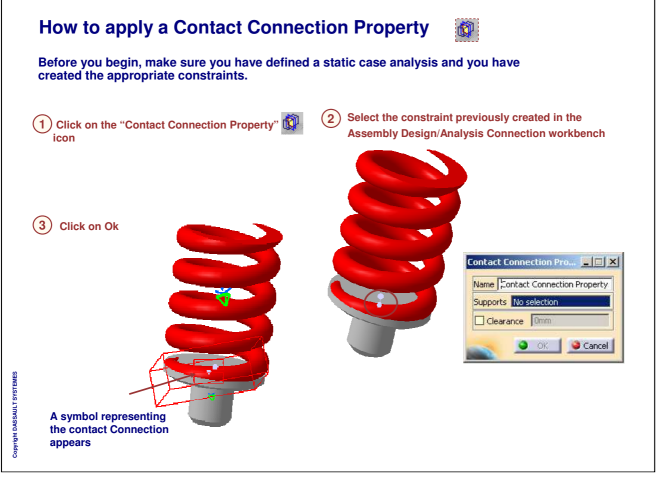


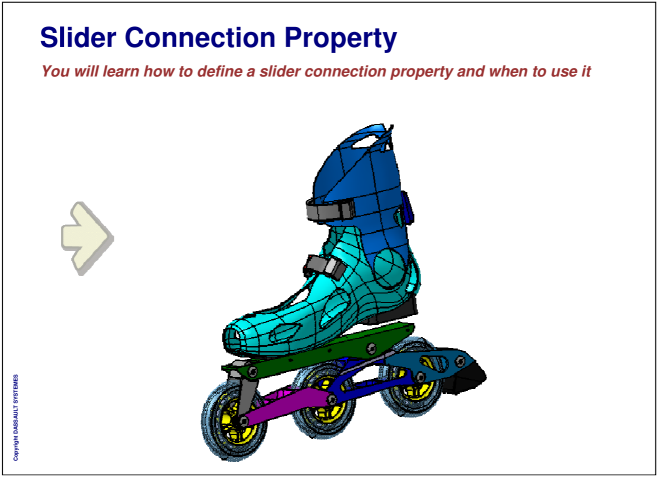


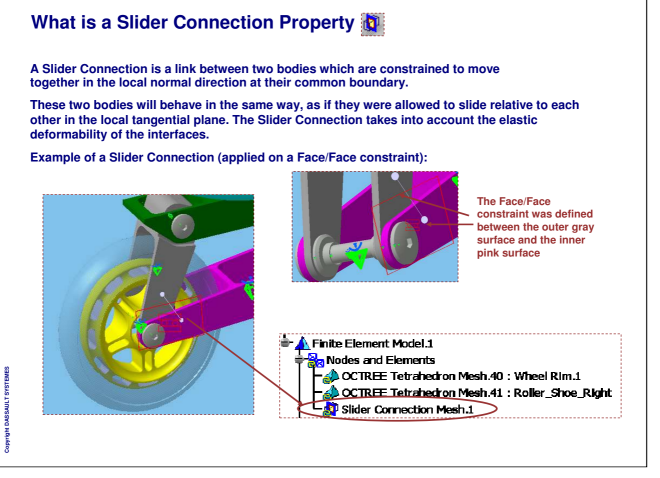


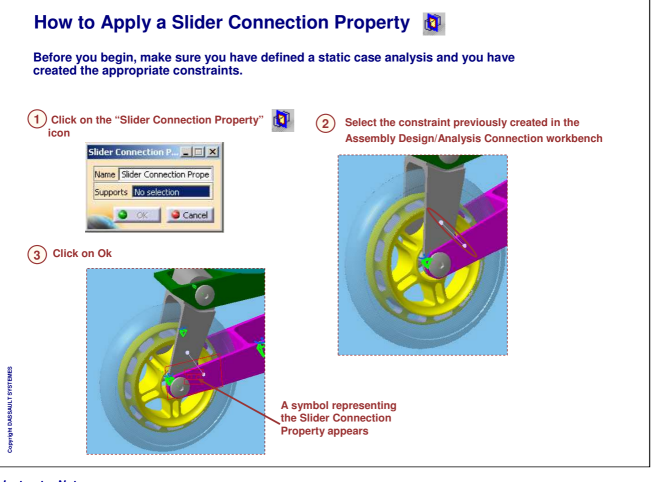




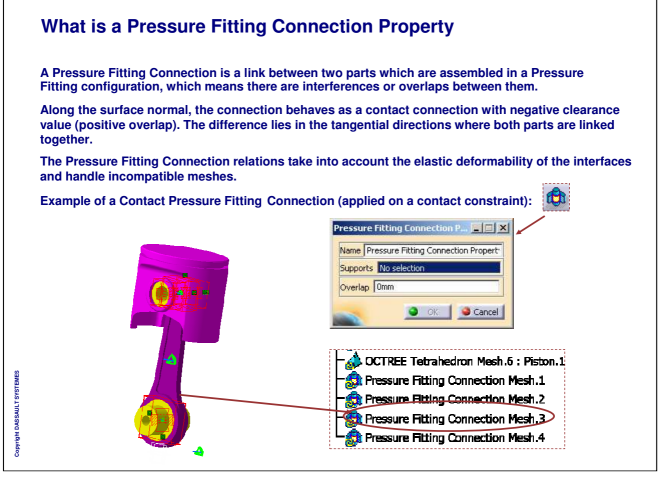


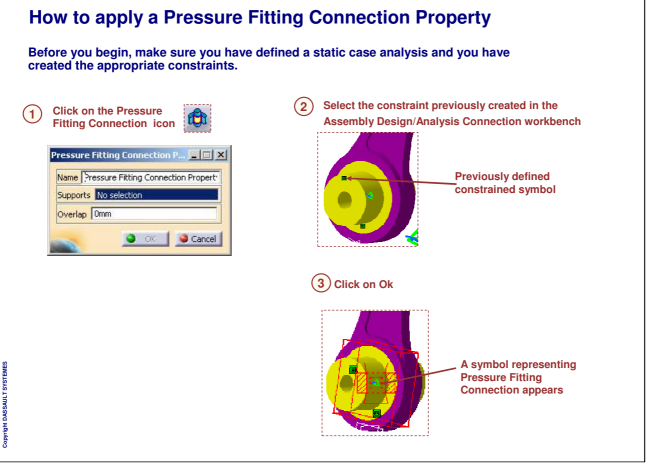




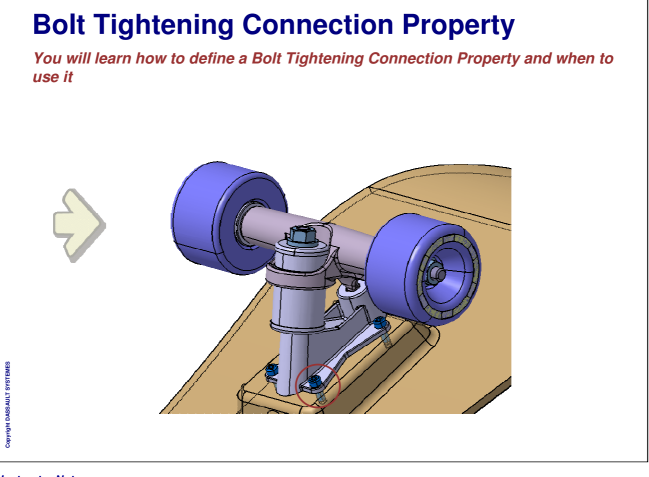












What is a Bolt Tight	ening Connection Pr	operty
 bolt-tightened assemblies. The computation is carried ou First the model is submitted forces respectively on the Then, the relative displace while the model is submitted while the model is submitted. 	ed to tension forces relative to l bolt thread and on the support ment of these two surfaces (ob ed to user loads.	bolt tightening by applying opposite tapping; otained in the first step) is imposed
During these two steps, the bornormal to the bolt axis.	- Дост - Дост	Bolt Tightening Connection Property Supports None Bolt Tightening Connection Property.1 Supports No selection Tightening force ON Orientation Same Connection Mesh.5 REE Tetrahedron Mesh.5 REE Tetrahedron Mesh.5 REE Tetrahedron Mesh.6 Support Skateboard.2 tening Connection

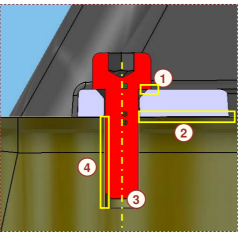
How to apply a Bolt Tightening Connection Property (1/2)

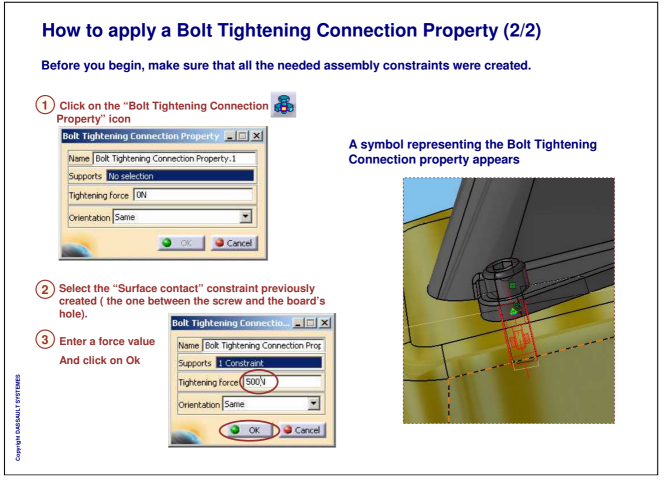
Before you begin, make sure that all the needed assembly constraints were created.

In this section view, you can see the screw, the skate board's truck and the board. To be able to define a "Bolt Tightening" connection some constraints must have been previously defined:

- 1. "Surface Contact" constraint between the screw and the truck
- 2. "Surface Contact" constraint between the truck and the board
- 3. "Coincident" constraint between the screw and the holes board axis

4. "Surface Contact" constraint between the outer surface of the screw and the inner surface of the board hole.





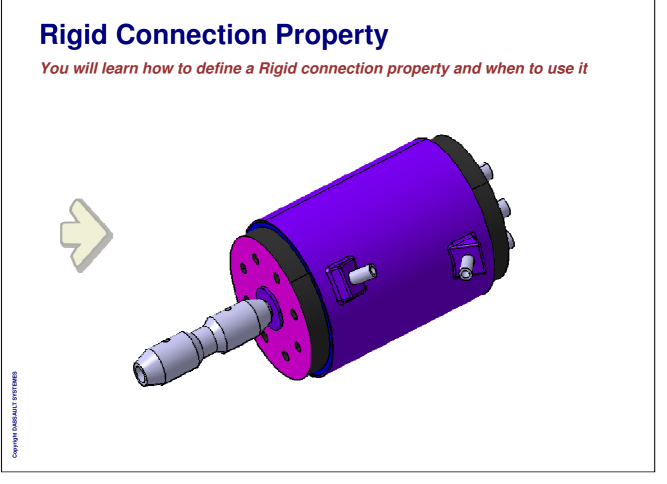


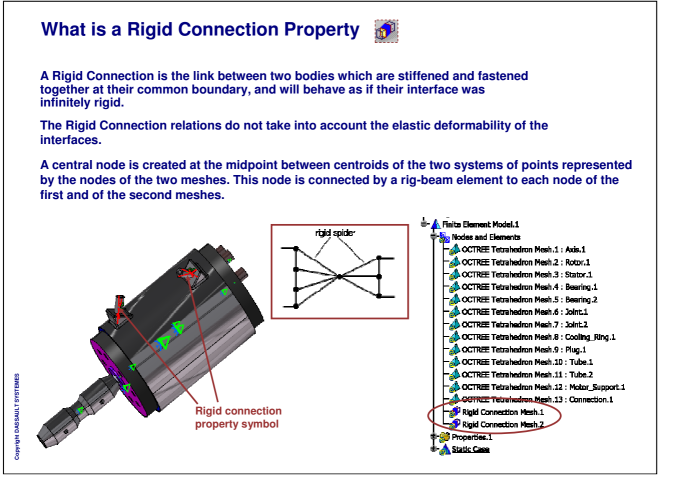


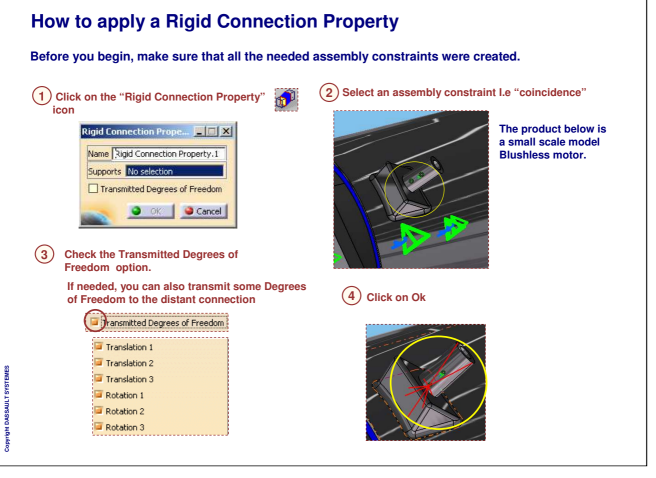
Distant Connection Properties

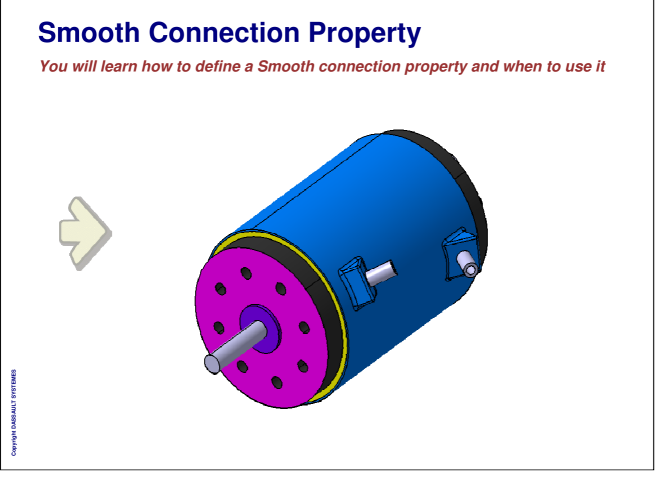
You will see what are different Distant Connection Properties.

- Rigid Connection Property
- Smooth Connection Property
- Virtual Bolt Tightening Connection Property
- Virtual Spring Bolt Tightening Connection Property
- User-defined Connection Property
- Distant Connections Recap Exercise

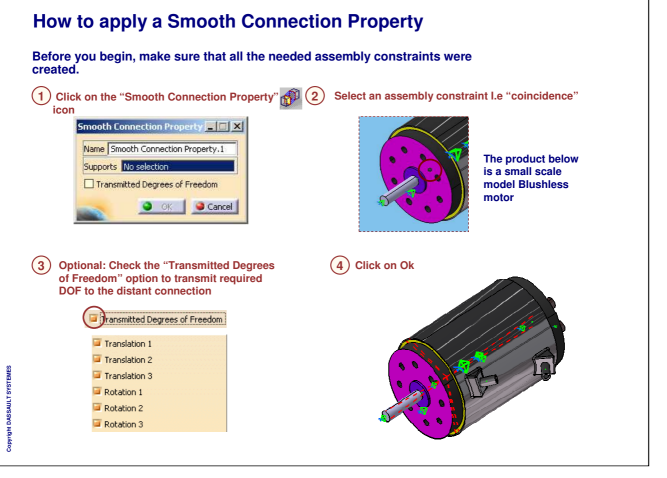




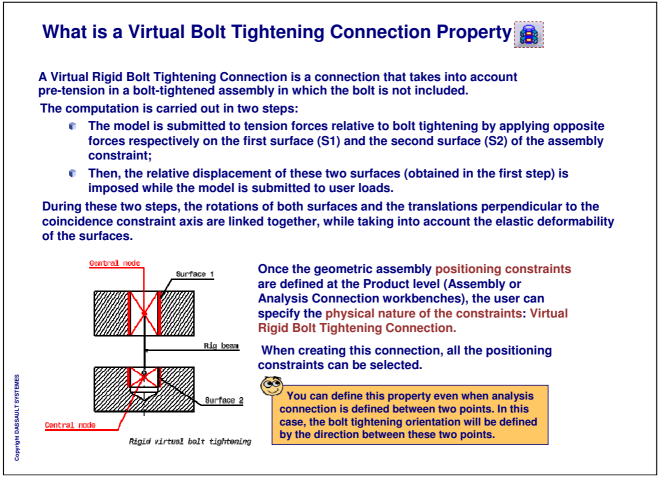


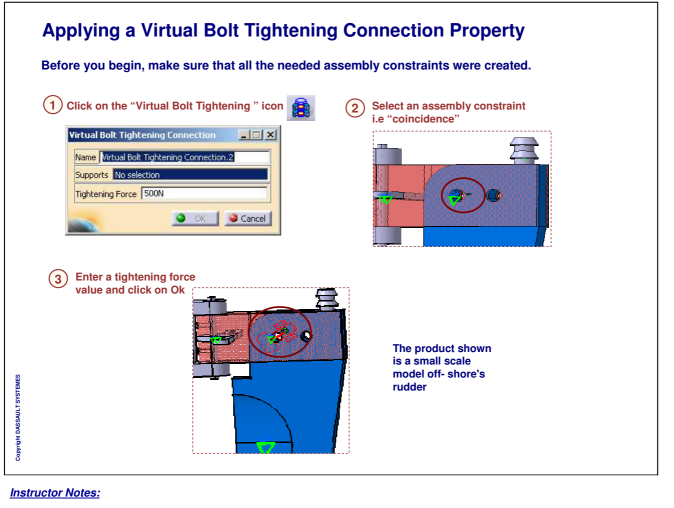


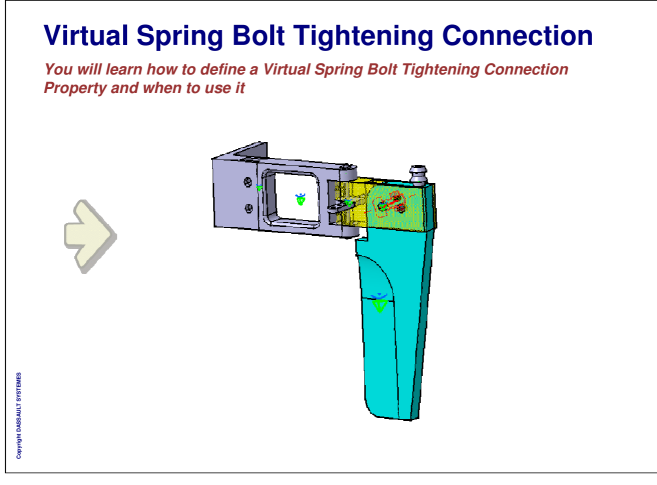
What is a Smooth Connection Property A Smooth Connection is the link between two bodies which are fastened together at their common boundary, and will behave approximately as if their interface was soft. The Smooth Connection relations take approximately into account the elastic deformability of the interfaces. A central node is created at the midpoint between centroids of the two systems of points represented by the nodes of the two meshes. This node is connected by two spider elements to all nodes of the first and of the second meshes. smooth spider 📣 OCTREE Tetrahedron Mesh.4 : Bearing.1 OCTREE Tetrahedron Mesh.5 : Bearing.2 OCTREE Tetrahedron Mesh.6 : Joint.1 OCTREE Tetrahedron Mesh.7 : Joint.2 OCTREE Tetrahedron Mesh.8 : Cooling_Ring.1 OCTREE Tetrahedron Mesh.9 : Plug.1 OCTREE Tetrahedron Mesh.10 : Tube.1 OCTREE Tetrahedron Mesh.11 : Tube.2 📣 OCTREE Tetrahedron Mesh.12 : Motor_Support.1 DASSAULT SYSTEMES OCTREE Tetrahedron Mesh 13 : Connection.1 Smooth Connection Mesh.1_ Copyright

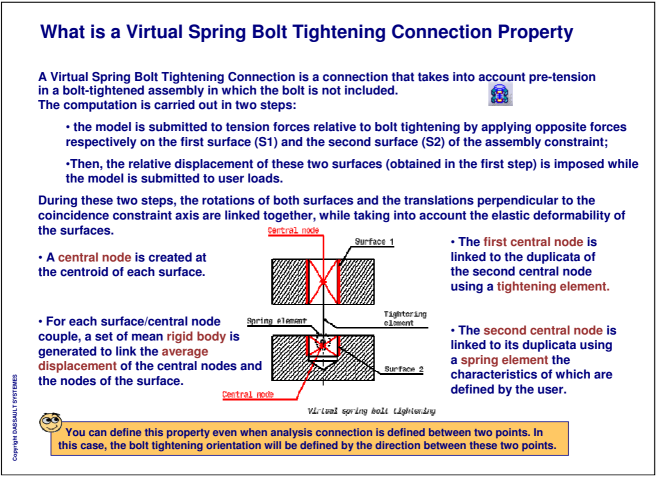


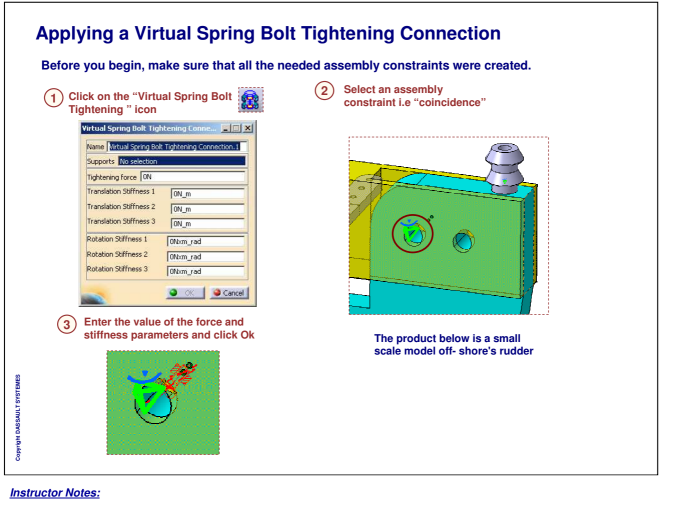




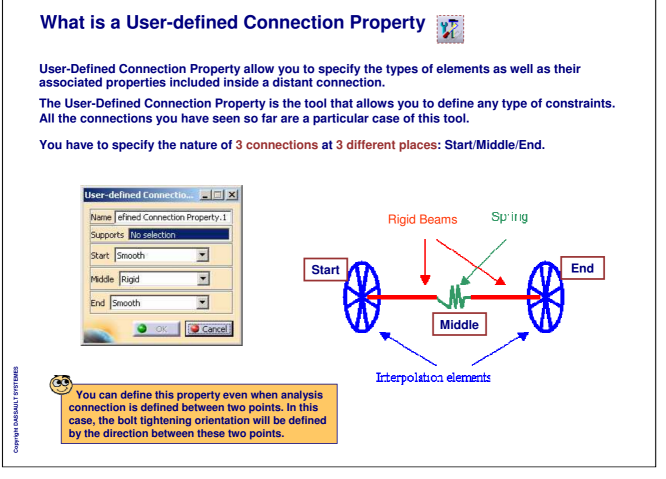


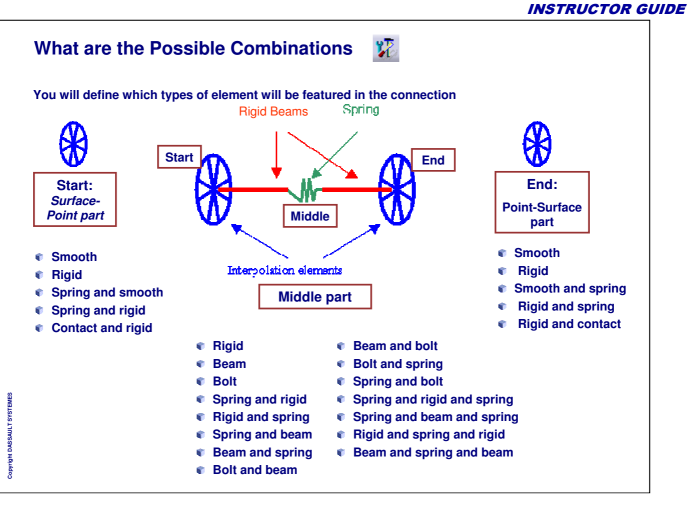


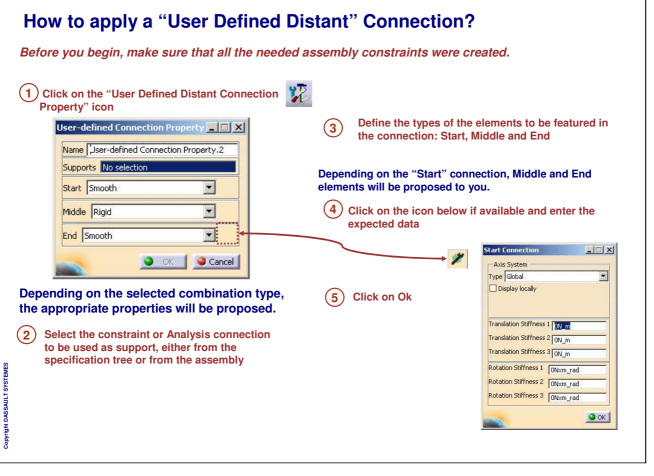


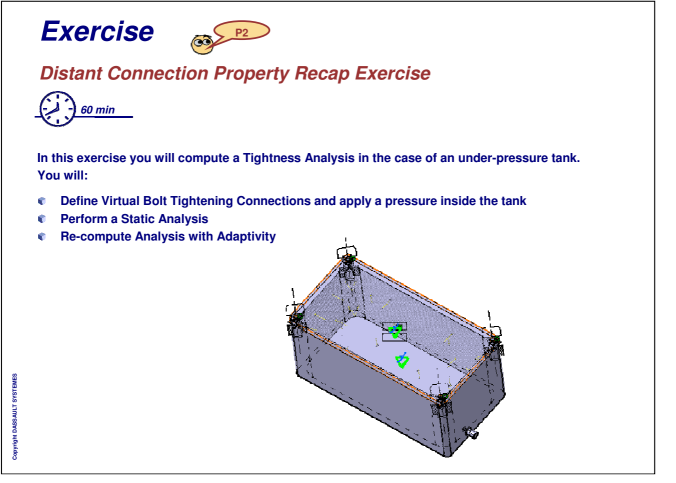


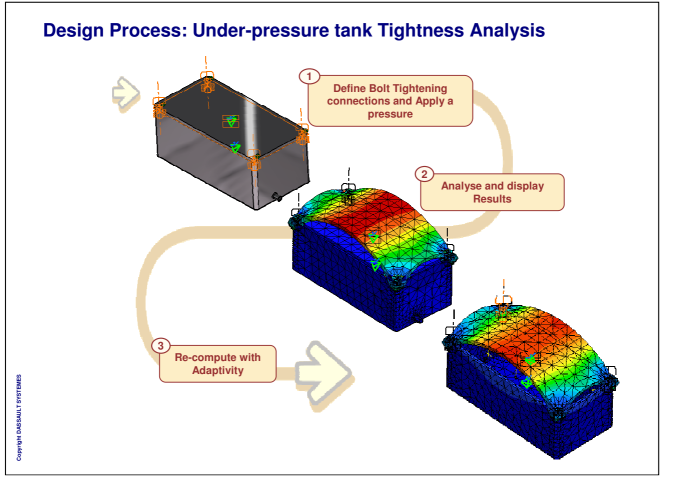












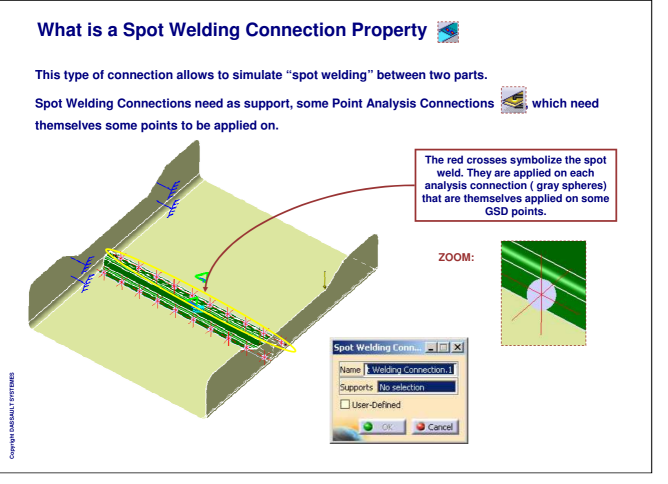
Welding Connection Properties

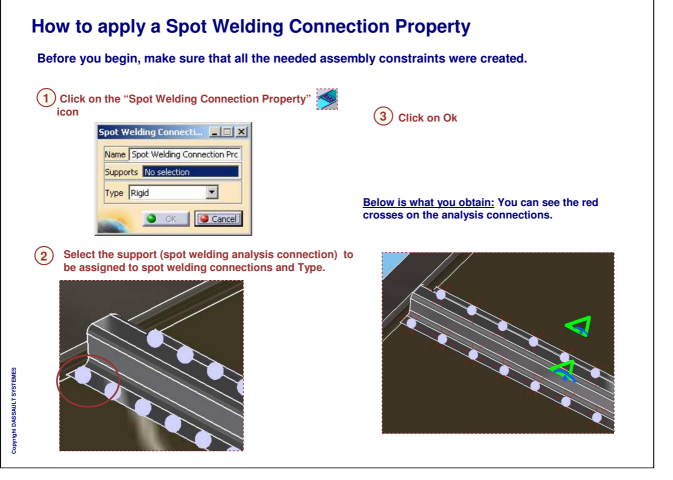
You will see what are different Welding Connection Properties.

Spot Welding Connection Property

Seam Welding Connection Property

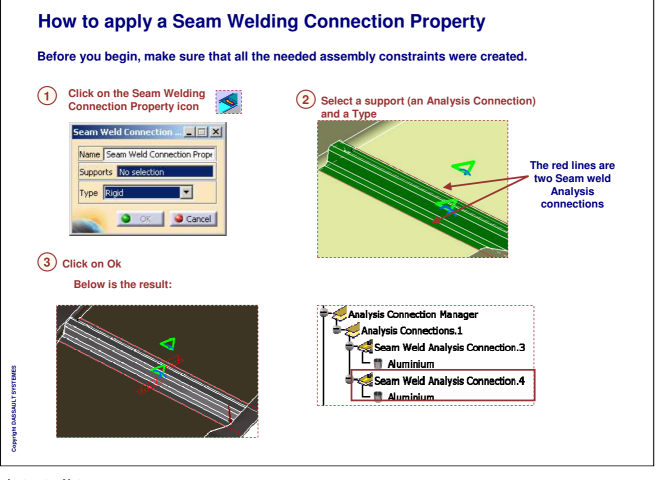


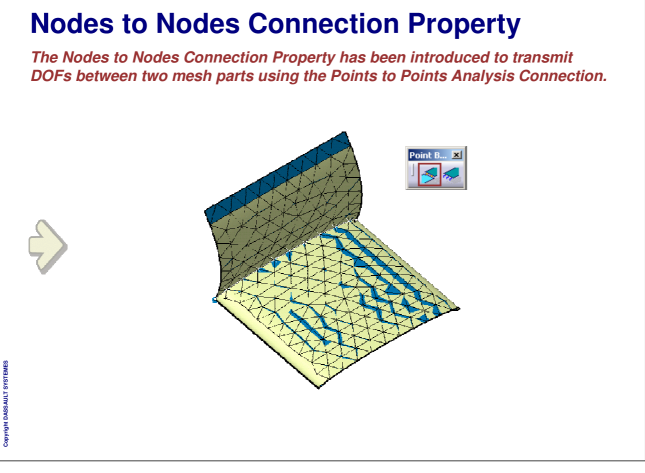


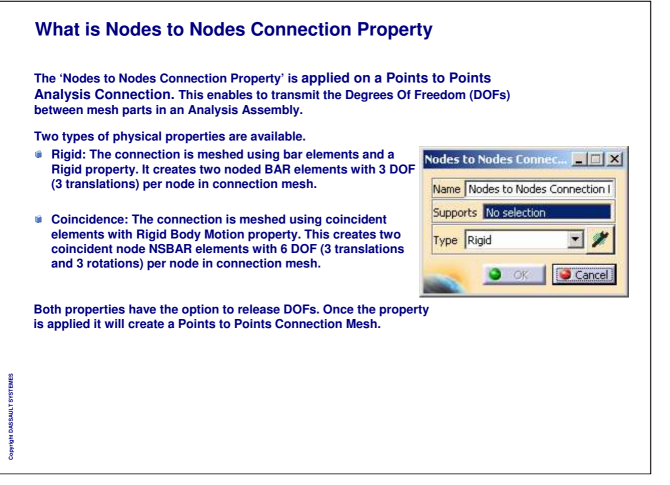


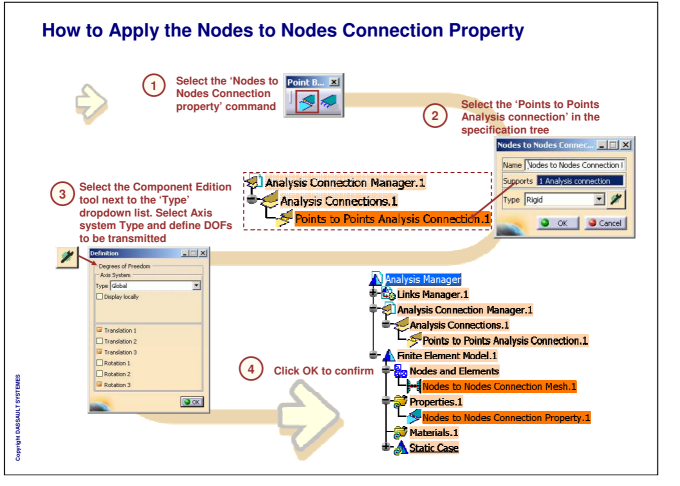


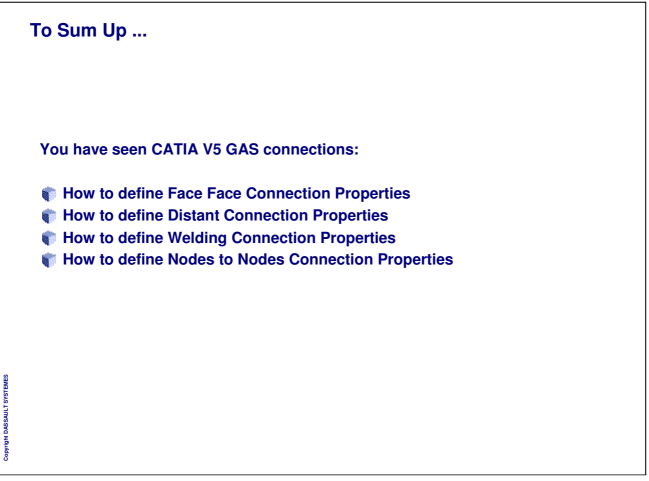


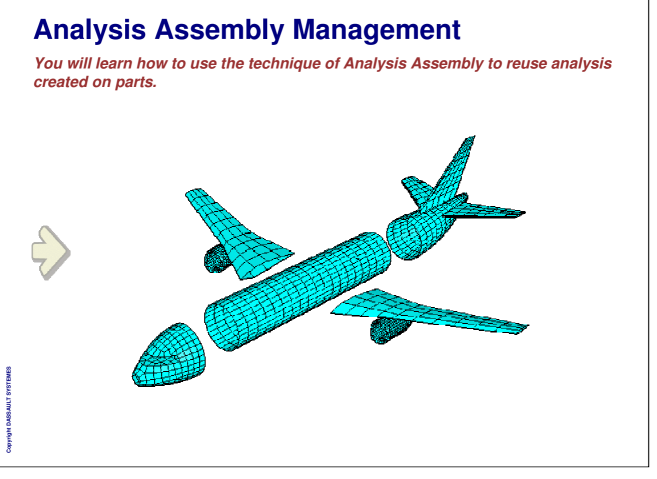


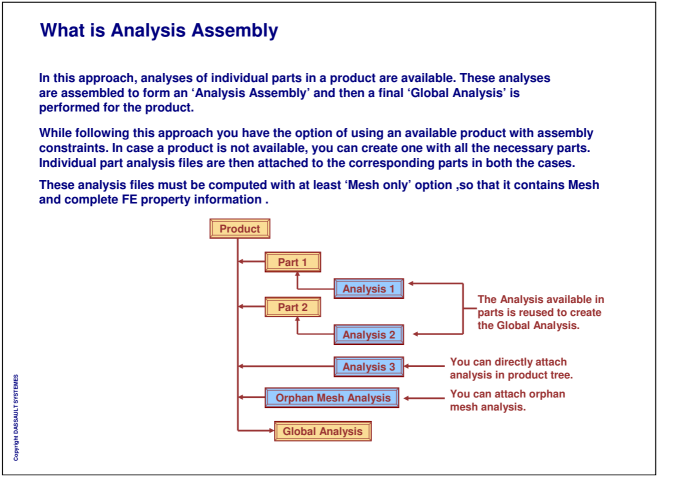




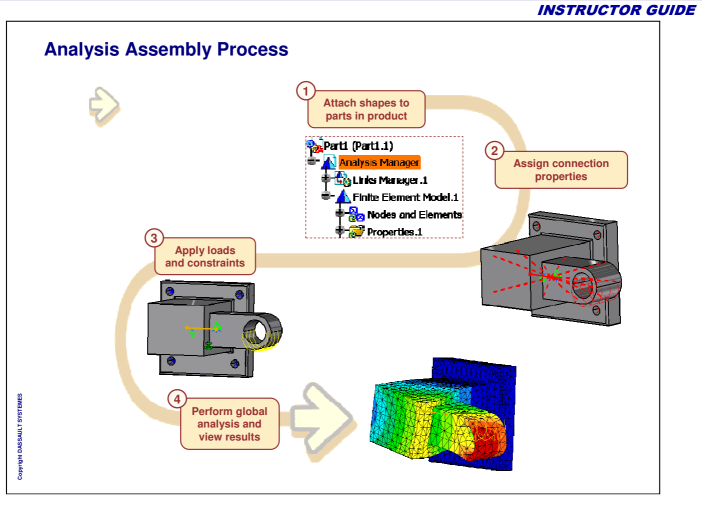


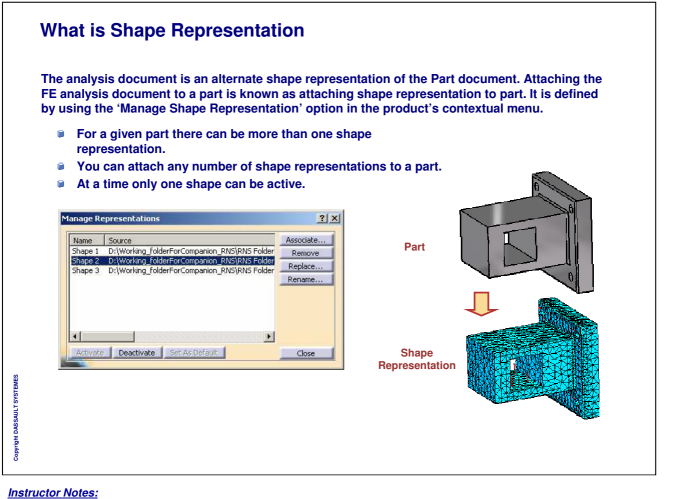


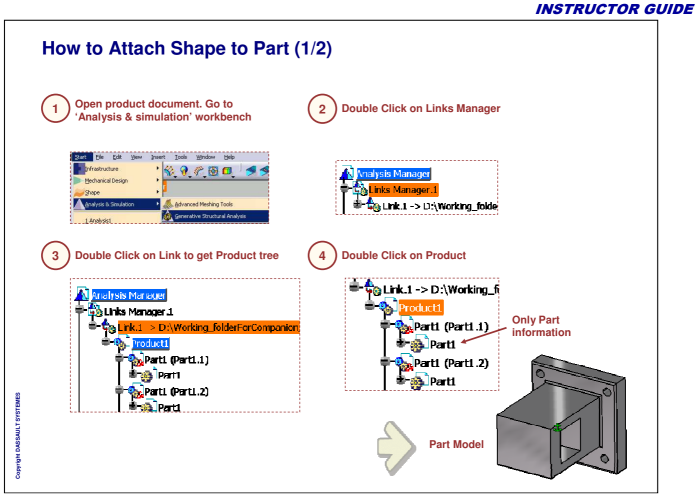




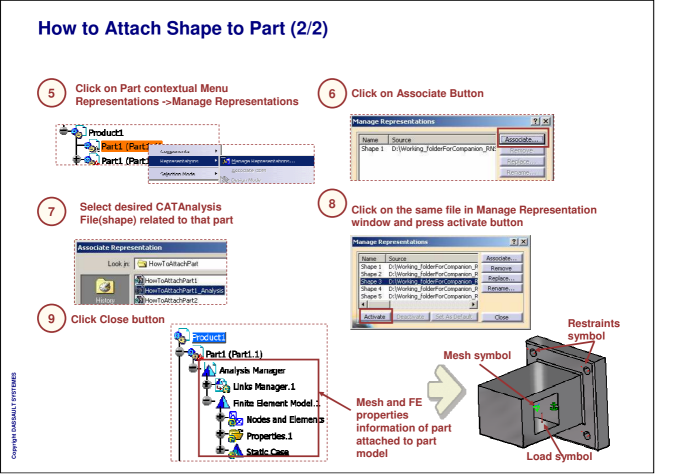
W	hy Use Analysis Assembly
ind	ior to the availability of this function, analyst will have to mesh a part twice, first in an dividual part context and then in an assembly context. The Analysis Assembly approach s following advantages:
۵	It uses already meshed individual parts and imported orphan mesh parts effectively.
۵	When a single part is used in multiple assemblies, you need to mesh that part only once.
۲	It enables concurrent engineering of FE Analysis. It is possible to mesh individual parts in an assembly simultaneously by different users at different locations.
۵	It reduces the time required to analyze large assemblies.
	It facilitates management of analysis data.

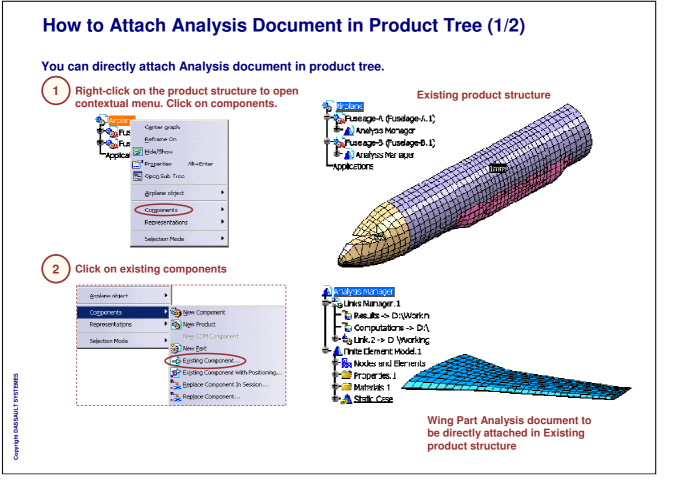




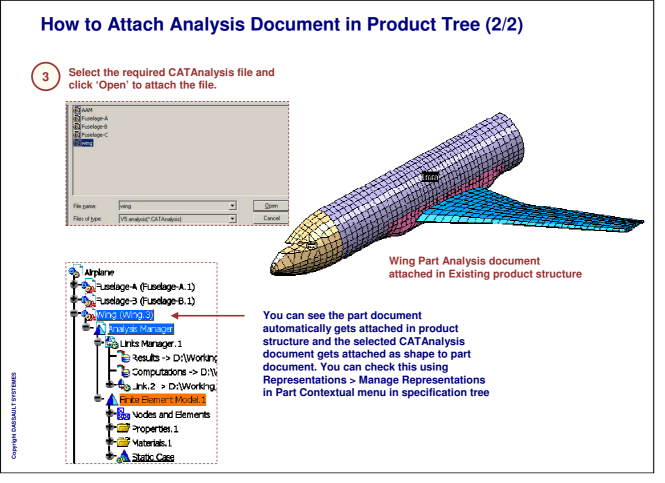


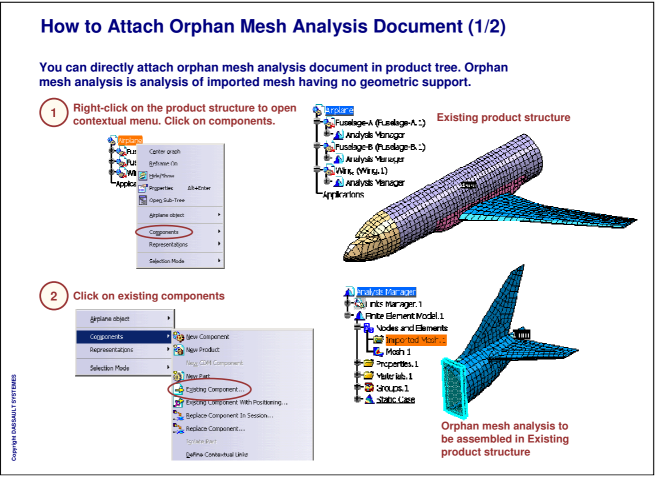


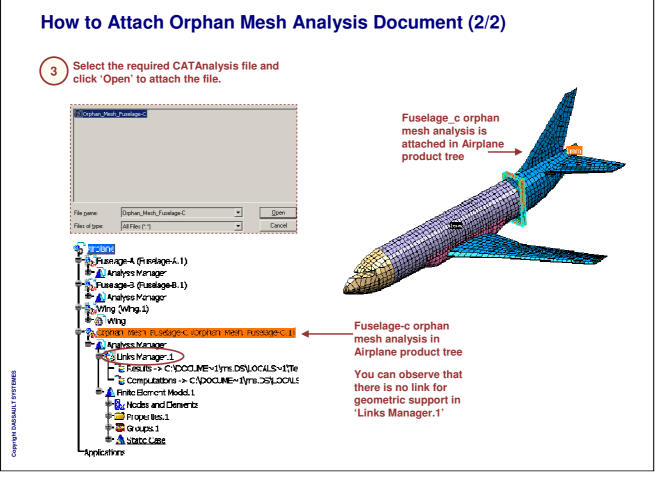






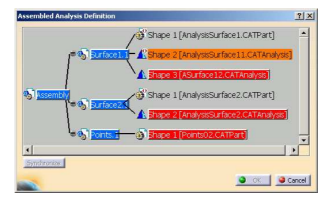


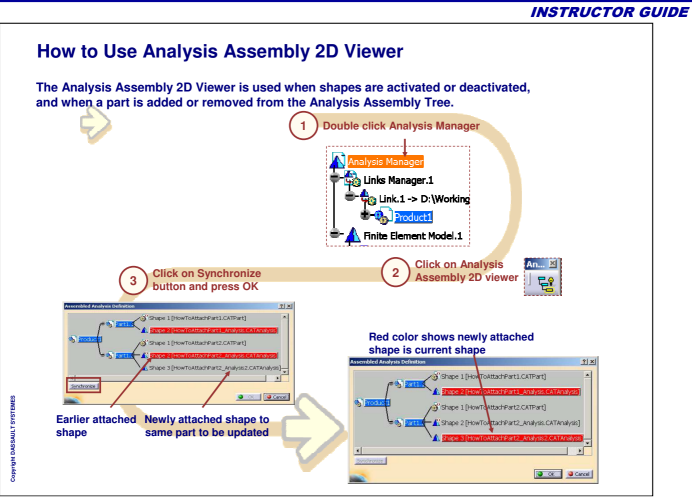




What is Analysis Assembly 2D Viewer

Analysis Assembly 2D Viewer enables you to add or remove a shape, activate or deactivate an existing shape, and add or remove a product component in Analysis Assembly. These changes in the Analysis Assembly document is updated using the Analysis Assembly 2D viewer.





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