

## Abaqus Cae Axisymmetric Tutorial Portland State University

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### Abaqus Cae Axisymmetric Tutorial Portland

Abaqus/CAE Axisymmetric Tutorial (Version 2016) Problem Description A round bar with tapered diameter has a total load of 1000 N applied to its top face. The bottom of the bar is completely fixed. Determine maximum von Mises stress developed in the bar resulting from the load.

### Abaqus/CAE Axisymmetric Tutorial

Abaqus/CAE Axisymmetric Tutorial Problem Description A round bar with varying diameter has a total load of 1000 N applied to its top face.

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©2016 Hormoz Zareh 7 Portland State University, Mechanical Engineering ME 455/555 Intro to Finite Element Analysis Fall 2016 Abaqus/CAE Axisymmetric tutorial 15. In the icon panel switch the Module to "Mesh" and switch the " Object:" from Assembly to Part, and in the toolbox area click on the "Assign Element Type" icon a.

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Generalized axisymmetric elements with twist have an additional degree of freedom, 5, corresponding to the twist angle  $\phi$  (in radians). Abaqus does not automatically apply any boundary conditions to nodes located along the symmetry axis. You must apply radial or symmetry boundary conditions on these nodes if desired.

### Axisymmetric solid element library

The entire tutorial takes approximately 90 minutes to complete. In this section: Understanding Abaqus/CAE modules Understanding the Model Tree Creating a part Creating a material Defining and assigning section properties Assembling the model Defining your analysis steps Applying a boundary condition and a load to the model Meshing the model Creating and submitting an analysis job Viewing the results of your analysis Summary

### Creating and Analyzing a Simple Model in Abaqus/CAE

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TutorialAbaqus/Explicit: 2 hours Both interactive (IA) and keywords (KW) versions of the workshop are provided. Complete only one. Introduction to Abaqus/Standard and Abaqus/Explicit Abaqus/CAE Axisymmetric Tutorial (Version 2016) Problem Description A round bar with tapered diameter has a total load of 1000 N applied Page 14/25

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