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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.

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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 ϕ (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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