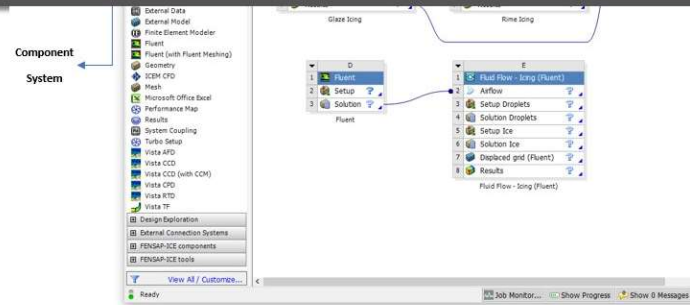




Sign Out

Home Help Videos Customer Portal ANSYS.com



Note: By default, Workbench does not come pre-loaded with the FENSAP-ICE Analysis Systems. The installation of the FENSAP-ICE Workbench plugin is required. In ANSYS Workbench, select **Install Extensions** under the **Extensions** menu bar. Select the **FENSAP-ICE-WB.wbex** file located in the installation package `.. / FensapIce/workbench` subdirectory. A dialog box appears to confirm the installation of the plugin. Once confirmed, select **Manage Extensions** under the **Extensions** menu. Inside the **Extensions Manager**, check-mark the FENSAP-ICE plugin and right-click to select **Load** as default. Close the **Extensions Manager**. The FENSAP-ICE Analysis Systems should now appear in the **Toolbox** window of Workbench.

« 1.1. INTRODUCTION TO WORKBENCH

1.3. CREATING CFX/FLUENT-BASED ICING SYSTEMS »

Contains proprietary and confidential information of ANSYS, Inc. and its subsidiaries and affiliates.

Release 19.0 - © ANSYS, Inc. All rights reserved.