Arbortext Data Administration in PTC Windchill 11.0

Overview

<table>
<thead>
<tr>
<th>Course Code</th>
<th>WBT-4817-0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Length</td>
<td>1 Hour</td>
</tr>
</tbody>
</table>

In this course, you will learn how to configure some components of Arbortext Integration to connect Arbortext Editor to Windchill. You will understand the purpose of a process called bursting, and you will learn the system components, architecture, and files used for that process. You will gain knowledge of configuring bursting rules to create and use dynamic document structures within Windchill. Finally, you will learn how to configure Arbortext Publishing Engine for use with Windchill Visualization Services.

You will complete PTC University Proficiency skills assessment questions for each topic. These questions are used to help reinforce your understanding of the course topics. This course has been developed using Windchill 11.0 F000.

Course Objectives

- Define bursting and identify its purpose in Windchill
- Develop a bursting strategy based upon the needs of your organization
- Configure and manage Arbortext Integration to enable the bursting process
- Understand the requirements to achieve a successful bursting configuration
- Create and configure bursting rule configuration files to manage the bursting process
- Configure Arbortext Publishing Engine for use with Windchill Visualization Services
Prerequisites

• Introduction to Arbortext Content Manager

Audience

• This course is intended for business administrators, system administrators, and project team leaders who need to configure Arbortext Content Manager bursting. Implementation team members, including user adoption team members and those with general Windchill ACM administration responsibilities, will also benefit from taking this course.
| Module | 1 | Managing Document Bursting |