

IBM Tivoli Intelligent Orchestrator and Tivoli
Provisioning Manager, Version 1.1.1



Release Notes

Version 1.1.1

Contents

| | | | |
|--|----------|-------------------------------|----------|
| Part 1. Release Notes | 1 | Known Issues | 3 |
|--|----------|-------------------------------|----------|

Part 1. Release Notes

This document contains known limitations, issues, and workarounds. These are issues impacting general product implementation and use, that were known at the time of General Availability. This document does not contain information on workarounds that impact the installation instructions. Information critical to installation is documented in the `readme.txt` file located on the root of the Tivoli® Intelligent Orchestrator or Tivoli Provisioning Manager CD. The most recent version of all product documentation is posted at the following Web site:
<http://www-3.ibm.com/software/tivoli/library/>

Select **Product Manuals** and choose the appropriate Tivoli product.

Known Issues

The following list identifies known issues and workarounds with Tivoli Intelligent Orchestrator and Tivoli Provisioning Manager, V1.1.1.

1. **Creating and modifying password credentials:** You cannot create or modify password credentials within DCM interactions on non-Windows servers if the system requires the password to be encrypted.
2. **Software products and device drives by category:** If you select the **all categories of <subcategory>** drop down list option, a product or device may appear in the subcategory list even if it is not part of that subcategory.
3. **Workflow editor variables do not appear if they are identical:** Some operations may have an output variable that is identical to an input variable. For example, when running the Cluster.Add Server logical operation, the ServerID variable is defined under this as both an input variable and an output variable. The following output will appear:

```
> this (ClusterID):ServerID
```

The correct output should be:

```
> this (ClusterID, ServerID):ServerID
```
4. **The xml import.sh script may not work on large xml import files:** An Out of Memory error may occur if you attempt to import large xml import files.
Workaround: Separate a large xml import file into a number of smaller files and import them one by one.
5. The **Command Line Usage** help dialog refers to incorrect syntax. The following syntax is correct:

```
http://hostname:port/tcSoap/wsd1/com/ibm/tc/soap/OperationsModeService.wsd1 OperationsModeService getApplicationMode 1208.
```
6. **Cannot add new load balancer types:** The LOAD_BALANCER_TYPE table is populated from a generated SQL file. The system does not accept any load new balancer types that are not already a part of this script.
7. **Expanding Workflows By Author shows inconsistent views:** When you expand the **ThinkControl** and **thinkcontrol** entries under **Workflows By Author**, the lists that appear in the navigation are inconsistent with the workflows that are displayed in the content area. Those that are displayed in the content area are the correct workflow lists for the respective author.
8. **Running Get Server Attributes:** The Get Server Attributes Java plug-in retrieves only the ID of the managed NIC. If the server has multiple managed NICs, only one NIC ID will be returned.
9. **Deleting clusters and servers:** You cannot delete a cluster or server using the Web-based interface if there are any pending or completed deployments. In addition, the deployment history cannot be deleted.
10. **Running workflows or commands manually:** If you run a workflow or simple command manually, the Java plug-ins that are currently provided do not have include any data validation or checking.
11. **Retrieving the NetworkInterfaceID:** On the AIX and DB2 platform, the NetworkInterfaceID value is not displayed on the Web-based interface.
Workaround: To find the Network Interface ID, right-click on the page that contains the networking information and select **View Source**. The ID for the Network Interface is contained on the source page.

12. **Editing subnet names:** A subnet name cannot be edited once it has been created.
13. **Default SNMP port:** The Extreme and Cisco Java plug-ins that use SNMP do a lookup for the SNMP SAP using the protocol name and port 161. This lookup will not work if the port is not the default SNMP port.
14. **Running workflows in a different time zone than the server:** When running workflows from a computer in a different time zone than the server, the time that is displayed is based on the server's time zone.