

November 2009

AlliedView-UM v2.0 SP3

This file contains important information about AlliedView-UM SP3. The topics discussed in this file are summarized in the Contents section.

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A. Resolved Issues  
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AlliedView-UM 2.0 SP3 resolves the following issues:

1. AlliedView-UM 2.0 SP3 resolves an issue relating to the Discover Devices operation causing the application to hang when there is an unsupported device in the IP Address scan range.  
(JIRA Key: ATPE-175)

AlliedView-UM 2.0 SP3 also includes the fixes to AlliedView-UM 2.0 SP1 and SP2. There is no need to apply AlliedView-UM 2.0 SP1 or SP2 prior to applying AlliedView-UM 2.0 SP3.

B. Service Pack Installation  
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AlliedView-UM 2.0 must already be installed before an attempt is made to apply the service pack.

Windows  
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1. Make sure that you have administrator privileges and that AlliedView-UM 2.0 is not running.
2. Using Windows Explorer, navigate to the folder where AlliedView-UM 2.0 is installed. If you installed AlliedView-UM 2.0 using the default directory, the AlliedView-UM folder will be located in C:\Program Files\Allied Telesis.
3. From the AlliedView-UM folder, go to the \lib folder.

4. Disable the "Read-only" attribute of the "atum.jar" file.
  - \* Right click on the "atum.jar" file and select "Properties".
  - \* Uncheck the "Read-only" attribute.
  - \* Click on the "OK" button.
5. Run AVUM203.exe by double clicking the file.
6. Extract the file from the archive to the \lib folder. This will replace the current "atum.jar" file with the new one.

#### Solaris

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1. Make sure that you have administrator privileges and that AlliedView-UM 2.0 is not running.
2. Using a terminal window, navigate to the folder where AlliedView-UM 2.0 is installed. If you installed AlliedView-UM 2.0 using the default directory, the AlliedView-UM folder will be located in /opt/AlliedTelesis.
3. From the AlliedView-UM folder, go to the /lib folder.
4. Copy the AVUM203S.tar file into this folder.
5. Extract the file from the archive using the tar command:

```
tar -xvf AVUM203S.tar
```

This will replace the current "atum.jar" file with the new one.

#### HP-UX

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1. Make sure that you have administrator privileges and that AlliedView-UM 2.0 is not running.
2. Using a terminal window, navigate to the folder where AlliedView-UM 2.0 is installed. If you installed AlliedView-UM 2.0 using the default directory, the AlliedView-UM folder will be located in /opt/AlliedTelesis.
3. From the AlliedView-UM folder, go to the /lib folder.
4. Copy the AVUM203H.tar file into this folder.
5. Extract the file from the archive using the tar command:

```
tar -xvf AVUM203H.tar
```

This will replace the current "atum.jar" file with the new one.

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