

AlliedView[™]-UM 2.0

USER'S GUIDE



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I Introduction

AlliedView-UM is a Java-based application that allows fast and efficient distribution of Software Upgrades, Patches, GUI Resource files, Help, Configuration files and Script files on Allied Telesis network devices. It provides a batch method of downloading software or a file onto devices via TFTP or HTTP. It also provides the ability to enable the downloaded software or file and enable features on multiple devices.

RECOMMENDED READING

AlliedView-UM basically builds upon the CLI commands of Allied Telesis management software. Refer to the Software Reference Manual or CLI User's Guide that accompanies every AT network device for a better understanding of these commands.

OTHER REQUIREMENTS

The user should have some background in network device management specifically for AT network devices.

I Introduction

2 A Guided Tour

This section introduces all the basic features of AlliedView-UM. This section is not intended to be a reference and will thus not explain all the details.

A. Launching the Application

To begin the tour, start the application using any of the following methods:

For Windows systems:

- Double-click on the executable file "um.exe" or its corresponding shortcut through Windows Explorer.
- Enter the installation path specified during installation followed by "\bin\um.exe" on the command line
- Click on the application icon in the AlliedView-UM program group

For Solaris and HP-UX systems:

• Move to the directory where AlliedView-UM was installed, and type "./bin/um" on the command line.

The image below illustrates the initial screen display of AlliedView-UM.

Allied Telesis

8	AlliedView-UM v2.0	888
File Device Tools Options Help		
- Device Families	Release Upgrade (AlliedWare) Software Selection License List Filename Release Filename Delete cld release files if memory space is insufficient. Delete currently installed release file if memory space is insufficient Reboot device after updating	Upload Upload and enable Upload and set as temporary Upload and set as preferred
	Upload Parameters Server Destination FLASH Family Group V	Protacol TFTP V
-Operations Release Upgrade (AlliedWare) Release Upgrade (AlliedWare+) Release Upgrade (Other)	Available Devices Selected De	vices
Interim/Maintenance Release Upgrade		
Patch Upgrade	Load Profile Save Profile	Schedule Start
Configuration File Update		
Execute Script File	Poperation Logs	
GUI Resource File Updale		
Enable Features		
Help Fie Update		
Rebot Device		

B. Creating a Device

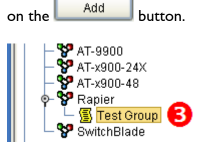
Before you can use the main functions of AlliedView-UM, you will need to add Devices on the Device Families pane. To do that, follow these simple steps.

۵.					
<u>F</u> ile	Device	<u>T</u> ools	Options	Help	9
[Devic	Add E)evice G	roup 🥤		
⊙- 47	Rena	me Devi	ce Group		
	Delet	e Device	e Group		
	Add E)evice			
	Edit D	evice			
	Delet	e Device	9		=
	View	Device	Audit Trail		=
	Rollb	ack Las	t Operation	1	

 Click on the Device->Add Device Group option. This will display the "Add Device Group" dialog box.

	Add Device Group	*
Device Family	Rapier	
Device Group Name		

2. Click on the "Device Family" dropdown list and select "Rapier". If you do not have any Rapier devices, select the appropriate device family for the device that you currently have. On the Device Group Name field, input "Test Group" and click



3. Look at the Device Families pane. You should see your newly created group ("Test Group") added under the Rapier Family root node.



4. Click on the **Device->Add Device** option.

- Allied Telesis
- 5. The "Add New Device" dialog box should be displayed.

	Add New Device 🛛 🗴
**IP Address 6	
**Login Name 🛛 💋	
Password 8	
SNMP Read Community	public 9
Timeout	20 🗬
Retries	3 🖨
**Device Family	
**Device Model	
**Serial Number	
**Device Group	
System Name	
System Description	
Configuration File	
	Retrieve Info
Note:	
Fields marked with ** Make sure that the dev	are required. rice has telnet capability.
Add Cancel	
Add Cancel	

- 6. Input the IP address of your device in the IP Address field.
- 7. In the Login Name field, enter the user account name that AlliedView-UM will use to login to your device.
- 8. In the Password field, enter the appropriate password for the account you have entered in the previous step.
- 9. The SNMP Read Community, Timeout and Retries fields already have default values. You may change these if needed.



10. Click on the Retrieve Info button. If the IP Address, Login Name, Password, and SNMP Read Community that you specified are correct, then the Device Family, Device Model, Serial Number, System Name, System Description and Configuration File fields should now be set. If an error occurs, please re-check the values you entered in steps (6) to (9).

	Add New Device 🛛 🕺
**IP Address	192 . 168 . 10 . 11
**Login Name	manager
Password	*****
SNMP Read Community	public
Timeout	20 🗬
Retries	3 🖨
**Device Family	Rapier
**Device Model	Rapier 24i
**Serial Number	42857613
**Device Group	Test Group
System Name	
System Description	▲ ▼
Configuration File	
	Retrieve Info
Note: Fields marked with **	
Make sure that the de	vice has telnet capability.
Add Cancel	

II. Finally, click on the Add

button to add the device.

12. Your new device should now be added. If you check the Device Families pane, you should see the IP Address of your device under the group called, "Test Group".



C. Upgrading Software

In this section, we will be performing a simple patch upgrade using the Patch Upgrade operation. Before proceeding, make sure you have added one or more devices. If you have not done so, please go back to the previous section, "Creating a Device". You will also need to have access to an appropriate patch upgrade file for your device.

Interir	n/Maintenance Release Upgrade
\leq	Patch Upgrade
	Configuration File Update

Click on the Patch Upgrade button on the Operations Selection Pane. This will display the Patch Upgrade pane.

Next, locate the upgrade file you will be using by clicking the button. After you have located and selected your file, click on the Opload and set as temporary option. Check the Reboot device after updating checkbox.

Enter the address of the server where the file is located. Make sure you enter the correct address format. If you have an HTTP server, you should enter a URL address. If you have a TFTP server, enter an IP Address.

Now, select the devices you will be applying the update to. In the "Available Devices" list box, you should see the IP Addresses of the devices you added a while ago and for which

the selected patch is applicable to. Select one of those entries and click on the button. The IP Address that you selected should now appear in the "Selected Devices" list box.

To start the upgrade process, click on the start button.

NOTE:

Upgrading and rebooting a device will make that device unavailable for the duration of the operation. Make sure that you notify the appropriate groups or people that will be affected before proceeding.



D. The AlliedView-UM System Folders

Deleting or modifying any of the files under the AlliedView-UM installation folder is not recommended. Doing so will cause the application to function incorrectly.

2 A Guided Tour



3 Main Window

After successfully starting the application, the following window will be initially displayed:

	AlliedView-UM v2.0	898
Filo Dovico Toole Optione Holp		
Device Families	Release Upgrade (AlliedWare) Software Selection License List Filename Release Filename Delete cld release files if memory space is insufficient. Delete currently installed release file if memory space is insufficient. Reboot Jevice after updating	 Upload Upload and enable Upload and set as temporary Upload and set as preferred
AT-x900-24X AT-x900-46 Bapier Way and the second	Upload Parameters Server Destination FLASH Device Selection Family Group V	Protocol TFTP Model
Release Upgrade (AlliedWare) Release Upgrade (AlliedWare+) Release Upgrade (Olher)	Available Devices Selected D	evices
Interim/Maintenance Release Upgrade		
Patch Upgrade 2	Load Profile Save Profile	Schedule Start
Configuration File Update	j rOperation Logs-	
Execute Script File		
GUI Resource File Update		
Enable Features	4	
Help Fle Update	· · · · · · · · · · · · · · · · · · ·	
Rebool Device		

The Main Window is divided into 4 major panes (or regions), namely the (1) Device Families Pane, the (2) Operations Selection Pane, the (3) Operations Pane and the (4) Operation Logs Pane.



A. Device Families Pane

The Device Families Pane is used to manage the devices that AlliedView-UM can interface with.

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<u>F</u> ile	Device	Tools	Options	<u>H</u> elp	
⊢ Devi	ce Familie	s			
⊙ _ #	🖉 AlliedW	are			
	— 🦖 AT- A				
	— 🏆 AT- /				
	— 🏆 AT-/				
	— 😵 AT-A				
	— 😵 АТ-А — 😵 АТ-8				
	– 😵 AT-8 – 😵 AT-8				
	– 😵 AT-8	3800			
	— 😵 AT-9				
	— 😵 AT-9				1
		(900-24)	(
	— 🌄 AT->				
	– 😵 Rap				
	_	tchBlade	1		
۳ - ۱ ۳	🖉 AlliedW – 😵 AT-»				
6		:000-24 :900-12>	ć		
		AT-x900-			
	۲ ۳ ,		168.100.6		
					-

The root nodes of the Device Families represent the AT Device Families that are currently supported by this application. The AT Device Firmware root node is represented by a (**) icon followed by the AT Device Family name represented by a (**).

Each AT Device Family node can contain Device Group nodes. A Device Group node is represented by a (s) icon followed by the Device Group name.

Finally, a Device Group node can contain Device nodes. A Device node is represented by a (*) icon followed by the IP address of that device. A Device node cannot contain any other nodes under it.

Double clicking on a node will display the corresponding dialog box that will allow you to perform functions pertaining to that node. For instance, if you double click on a Device Node, the Edit Device dialog box will be displayed. From the Edit Device dialog box you can view and modify some of the device attributes.

B. Operations Selection Pane

The Operations Selection Pane allows you to select an operation profile to create.



Clicking on any of the buttons in the Operation Selections Pane will display the appropriate Operations Pane. For example, if you click on the Release Upgrade (AlliedWare) button, the Release Upgrade (AlliedWare) Operations Pane will be displayed.

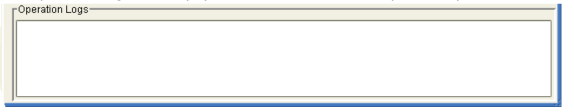
C. Operations Pane

License List Filename	,		Opload Opload and enable
Release Filename			O Upload and set as temporary
Delete old release	files if memory space is insufficier	nt	O Upload and set as preferred
Delete currently ins	stalled release file if memory space	e is insufficient	
Reboot device after	rupdating		
Upload Parameters			
Server			
Destination FLASH	•		Protocol TFTP
			Protocol TFTP
	Group		Protocol TFTP
Device Selection		•	
Device Selection Family 	Group		Model
Device Selection Family 	Group ailable Devices	•	Model
Device Selection Family 	Group Group ailable Devices	Selected De	Model
Device Selection Family 	Group 	Selected De	Model
Device Selection Family 	Group ailable Devices	Selected De	Model
Device Selection Family 	Group ailable Devices	Selected De	Model

This is where operation panes for creating operation profiles are displayed. For instance, the figure above displays the Release Upgrade (AlliedWare) pane after the user clicks on the Release Upgrade (AlliedWare) button.

D. Operation Logs Pane

The Operation Logs Pane displays the status and results of operations performed.



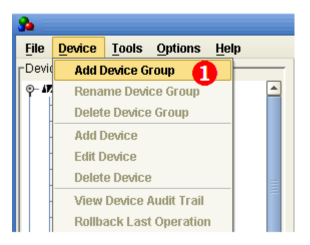
3 Main Window



4 Device Groups

A device group represents a logical grouping used to manage devices. A device group must first be created before any device can be defined.

A. Creating a Device Group



1. Click on the **Device->Add Device Group** option. This will display the "Add Device Group" dialog box.

Add Device Group	8
Device Family 2 Rapier	
Add Cancel	

- 2. Select the Device Family where your new Device Group will be added to.
- 3. Enter the name of your device group in the Device Group Name field.
- 4. Finally, click on the Add button.

B. Deleting a Device Group

Method I:

Device Families	
Interpretation of the second seco	
📕 📕 🖉 Security	ก
- 😵 AT-AR400	•

1. On the Device Families Pane, select the device group node to be deleted.



2. Click on the **Device->Delete Device Group** option.



3. A confirmation dialog box will be displayed. Click on to proceed with the deletion.

Method 2:



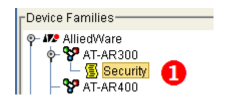
I. Right click on the device group node to be deleted. A popup menu will appear.

- 2. Select the **Delete** option.
- 3. A confirmation dialog box will be displayed. Click Les to proceed with the deletion.

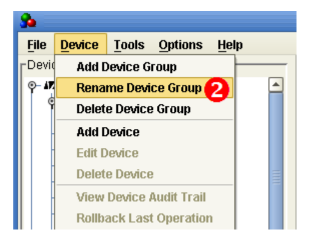
NOTE:
Any device under the deleted device group will be deleted as well.

C. Renaming a Device Group

Method I:



1. On the Device Families Pane, select the device group node to be renamed.

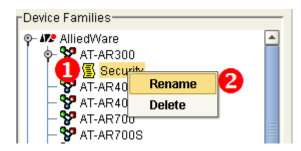


2. Click on the **Device->Rename Device Group** option.

R	ename Device Group	8
Device Family	AT-AR300	-
Device Group Name	Security Room	

- 3. The Rename Device Group dialog box will be displayed. The Device Group Name field contains the currently assigned name for that device group. Type in the new name in the Device Group Name field.
- 4. Finally, click on the Rename button.

Method 2:



- I. Right click on the Device Group node to be renamed.
- 2. Select the "Rename" option to display the Rename Device Group dialog box.
- 3. Rename the device group. Then click on the Rename button.

D. Loading Device Groups

Device groups which have been closed can be reloaded using this function.



I. Click on File->Load Device Groups on the main menu.

	ed Telesis
Load Device Groups	
Look In: 🖆 data 💽 🔯 📾 🔛	
AT-AR300_Basement.grp	
AT-AR300_ddd.grp	
AT-AR300_fff.grp	
AT-AR410_Security.grp	
Rapier_Test Group.grp	
File Name: Rapier_Test Group.grp 2	
Files of Type: Device Group File (*.grp)	
3 Open Cancel	

- 2. Specify the file(s) to be loaded.
- 3. Click the Open button.
- 4. Once the loading is complete, the device groups with their respective devices will be displayed in the Device Families Pane

E. Closing Device Groups

Unlike deleting, closing device groups will only "unload" the device groups. Unloaded device groups can be "reloaded" later using the "Load Device Groups" function.

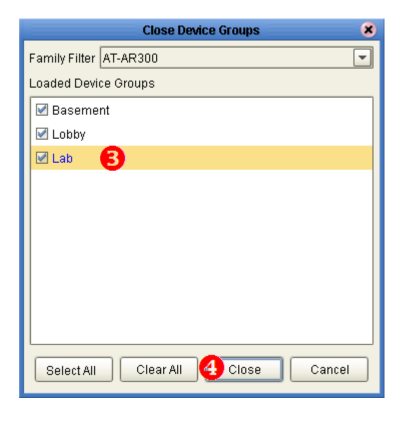
۶.				
<u>F</u> ile	Device	Tools	<u>O</u> ptions	<u>H</u> elp
Ŀ	oad Devic	e Group	s	
<u>C</u>	lose Devid	e Group	is 🚺	
ļn	nport/Upd	ate Devi	ces	
E	xport Seri	al Numb	ers	
G	enerate Li	icense L	ist File	



1. To close a device group, click on **File->Close Device Groups** on the main menu to display the Close Device Groups dialog box.

	Close Device Groups	8
Family Filter	AT-AR300	
Loaded Devi	AT-AR300 🙎 🔤]
	AT-AR400 AT-AR400S	L
🗹 Lobby	AT-AR4003	
🗹 Lab	AT-AR750	L
	AT-8000 AT-8000S	
	AT-8300GB	
L		
Select All	Clear All Close Cancel)

2. Set the Family Filter to the device family of the device group to be closed.





4. Finally, click on the Close button.

4 Device Group

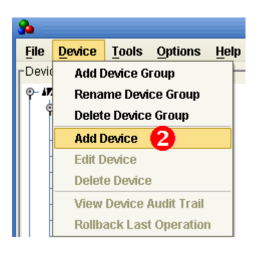
5 Device Definitions

Devices must first be defined before they can be included in any operation.

Also, **TELNET LOGIN** support for a device must be enabled in order for AlliedView-UM to interface with it.

A. Creating a Device Definition

1. Before you add any new devices, make sure you have already defined a Device Group. If you have not done so, please create one using the steps described in the previous section, Creating a Device Group.



2. Click on the **Device->Add Device** option.

			Allied Telesis
3	Add New Device	8	
**IP Address			
**Login Name			
Password			
SNMP Read Community	public		
Timeout		20 🖨	
Retries		3 🗬	
**Device Family			
**Device Model			
**Serial Number			
**Device Group			
System Name			
System Description			
Configuration File			
	4 Retrieve	Info	
Note: Fields marked with ** Make sure that the de	are required. vice has telnet capability.		
Add Cancel			

- 3. The Add New Device dialog box will be displayed with the input fields blank or set to a default value:
 - IP Address This is the IP Address of the device.
 - Login Name This is the user account recognized by the device. AlliedView-UM will login to the device using this account to perform the different operations.
 - **Password** This is the password for the login name.



- SNMP Read Community This is the SNMP Read Community name that AlliedView-UM will use to retrieve the device's Model, Serial Number, System Name, Device Description and Configuration filename. By default, this value is set to "public". (This field only applies to devices that use AlliedWare™ and AlliedWare Plus™ management software.)
- Timeout When retrieving the device's Model, Serial Number, System Name, Device Description and Configuration filename, this is the number of seconds AlliedView-UM will wait for a response before retrying. (This field only applies to devices that use AlliedWare™ and AlliedWare Plus™ management software.)
- Retries This is the number of times AlliedView-UM will try to retrieve the device's Model, Serial Number, System Name, Device Description and Configuration filename before displaying an error message. (This field only applies to devices that use AlliedWare[™] management software. You may ignore this field when adding devices that use non-AlliedWare management software.)
- System Name This is an arbitrary name for the device.
- System Description This is an arbitrary description for the device.
- **Configuration File** This is the configuration file that will be assigned for this device.
- 4. Once the fields in step (3) have been set, click on the Retrieve Info button.

		🖊 Allied Telesis
	Add New Device 🛛 😵	
**IP Address	192 . 168 . 10 . 11	
**Login Name	manager	
Password	*****	
SNMP Read Community	public	
Timeout	20 🗬	
Retries	3 🗣	
**Device Family	Rapier	
**Device Model 5	Rapier 24i	
**Serial Number	42857613	
**Device Group	Test Group	
System Name		
System Description		
Configuration File		
	Retrieve Info	
Note:		
Fields marked with ** Make sure that the de	* are required. evice has telnet capability.	
6 Add Cancel		

5. AlliedView-UM will retrieve the Serial Number and Device Model. If the retrieval is successful, the Device Family, Device Model, Serial Number, System Name, System Description and Configuration File fields will be set to that of the device. (For devices that run on non-AlliedWare management software, the Serial Number will be set to "N/A".) The Device Group combo box will also be populated with the groups defined under the device family.

	Allied Telesis
6. Click on the Add button to add the new device.	

- 7. After the device is added, the Device Families Pane will be updated with a new node represented by the IP address of that device.
- 8. If you decide not to continue adding the device, click on the Cancel button.

B. Loading/Updating Device Definitions from a Comma Separated Value (CSV) File

192.168.10.11 ()
192.168.10.13 ()

An alternative way of adding or updating multiple devices is by pre-defining them in a Comma Separated Value (CSV) file. AlliedView-UM then imports the definitions contained in this file and adds them to the specified device group. The format of a CSV device definition is as follows:

IP_Address, login_name, password, system_name, system_description, SNMP_read_community, SNMP_timeout, SNMP_retry, device_group, configuration_file

During the operation, AlliedView-UM will check if the IP_Address field of an entry is already defined in the Device Family Tree. If the entry is already defined, then AlliedView-UM will update the existing device definition with the values from the CSV file entry. Otherwise, if the entry does not exist in the Device Family Tree, then AlliedView-UM will create a new Device Definition.

The **system_name**, **system_description** and **configuration_file** fields may be set to the following values:

- <value> If a value is provided, then AlliedView-UM will use that value for the device definition.
- **<blank>** When importing a device definition, if the field is blank (no value), then AlliedView-UM will retrieve the value from the target device. When updating an existing device definition, if the field is blank, then AlliedView-UM will not update the corresponding field in the device definition.
- "*" (asterisk) When updating a device definition, if the field is set to "*", then AlliedView-UM will retrieve the value from the target device. When importing a device definition, if this field is set to "*", then AlliedView-UM will also retrieve the value from the target device.



The following is a sample of a typical CSV file:

```
192.168.10.9, manager, friend, Main, Used QA Group, public, 10,3, Security, tomato.cfg
192.168.10.11, manager, friend, , , public, 10,3, Security, lab.cfg
192.168.10.30, manager, friend, , , , , , 8400_Group,
192.168.10.31, manager, friend, , , , , , 8400_Group,*
```



1. To load device definitions from a CSV file, click on **File->Import/Update Devices** on the menu.

	Import/Update Devices 🛛 😣
Look <u>I</u> n: 📔	Rapier 💽 🙆 🗟 🔡 🔛
Rapier_De	vDef.csv
File <u>N</u> ame:	Rapier_DevDef.csv 2
Files of <u>T</u> ype:	Comma Separated Values File (*.csv)
	Open Cancel
5	

2. Specify the file to import and click on the Open button. AlliedView-UM will then open that file and import the CSV format device definition entries it contains.

		Allie	d Telesis
34	Summary Report	K 9 X	
Info		1	
***Import/Update	Devices		
Source File: C:\Do	ocuments and Settings\asson\Desktop\AVUM_Import.o	csv	
192.168.10.85	The device has been successfully added.		
192.168.10.86	The device has been successfully added.		
Error			
192.168.10.11	Failed. Unable to connect. Check if the network	is functional.	
192.168.10.9	Failed. Unable to connect. Check if the network	is functional.	
Save	Close 3		

3. After the import process is completed, AlliedView-UM will display a summary window containing a list of the devices that were imported or updated and those

Device Families	
- 🕂 🖓 AT-AR300	
📙 🕂 😵 AT-AR400	
- 🗣 AT-AR400S	
- 🗣 AT-AR700	
- 🗣 AT-AR700S	_
— 😵 AT-8600	
•- 😵 AT-8700XL 👝	
📔 🖣 🕼 Security 🛃	
↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	
— 😵 AT-8800	1
- 🗣 AT-9800	
- 🗣 AT-9900	-
- 😵 AT-x900-24X	
- 😵 AT-x900-48	
o- 😵 Rapier	
SwitchBlade	

that encountered errors. Click on the **Close** button to close the window.



- 4. The IP addresses of the newly imported files will be added to the Device Families Pane under the specified device group.
- 5. If a device device group is not specified for a device entry in the CSV file, AlliedView-UM will create a group called, "Default" under the appropriate Device Family. It will then assign the device to that group.

C. Discovering New Devices

		Device Di	scovery		-
Default Acc	ess Settings				
Teinet Lo	ogin (Account,Passw	ord) manager,man	agerpass		
	ead Community	public			
	sau Community	public			
Networks-					
Discover	IP Address	Netmask	Start IP	End IP	
	192.168.20.1	255.255.255.0			A
	192.168.10.1	255.255.255.0	192.168.10.10	192.168.10.30	
		O Entire Network	 Set of Nodes 		T
	IP Address	O Entire Network	Set of Nodes Netmask		The second se
	IP Address Start IP	O Entire Network			T
		O Entire Network	Netmask		



Another method for adding or updating multiple devices is via the **Discover Devices** operation. By providing a range of IP addresses, SNMP and Telnet access parameters, AlliedView-UM will be able to do scan for and create **device definitions** for any supported devices it may find. To perform a Discover Devices operation, select the **Tools > Discover Devices** menu option. This will display the **Device Discovery** window.

Configuring the Default Access Settings

Default Access Settings	
Telnet Login (Account,Password)	manager,managerpass 🚺
SNMP Read Community	public 2

- On the Telnet Login (Account, Password) field, please enter the telnet accounts and passwords that you use within your network. The format is account_name,password (ex. admin,secret). If you use more than one account within your network, then you may enter multiple account_name,password pairs. You will need to separate each pair with a space. (ex. admin,secret, master,password, doctor,docpass)
- 2. On the **SNMP Read Community** field, please enter the SNMP Read community name that you use within your network. You may enter more any number of community names if needed. You will need to separate each Read community name with a space. (ex. secret, armadillo, arabica)

Specifying the Networks to Scan

-Notworke

Discover	IP Address	Netmask	Start IP	End IP	
V	192.168.20.1	255.255.255.0			
V	192.168.10.1	255.255.255.0	192.168.10.10	192.168.10.30	

The **Networks list** indicate the networks that AlliedView-UM will scan to detect supported devices. Each entry in this list indicates one network (or range of IP Addresses).

Allied Telesis

To add a new network:

	◯ Entire Network	Set of Nodes
IP Address	0	Netmask
Start IP	2	End IP
	3Add Modify	/ Delete

- 1. Enter an IP Address and Netmask in the IP Address and Netmask fields respectively.
- 2. If you wish to specify a specific range within the IP Address/Netmask pair you've just entered, select the Set of nodes option. You may then enter a Starting and/or Ending IP Address on the Start IP and End IP fields.
- 3. Finally, click on the Add button.

To modify an existing network:

ſ	Vetworks-					
	Discover	IP Address	Netmask	Start IP	End IP	
		92.168.20.1	255.255.255.0			
	V	192.168.10.1	255.255.255.0	192.168.10.10	192.168.10.30	

	Entire Network	: O Set of Nodes
IP Address	192.168.10.1	Netmask 255.255.255.0
Start IP		Fnd IP
	Add 400	lify Delete

- 1. Select the network to be modified by clicking on its entry in the Networks list
- 2. The **IP Address** and **Netmask** fields will be populated by the values of the selected network. If a set of nodes are specified, the **Start IP** and **End IP** will also be populated.
- 3. You may now modify the existing values.
- 4. Finally, click on the Modify to reflect the changes.



To delete an existing network:

ſ	letworks-					
	Discover	IP Address	Netmask	Start IP	End IP	
		92.168.20.1	255.255.255.0			
		192.168.10.1	255.255.255.0	192.168.10.10	192.168.10.30	

- 1. Select the network to be deleted by clicking on its entry in the Networks list.
- 2. Click on the Delete button to remove the network.
- 3. A confirmation box will be displayed. Click on to complete the deletion.

To start the device discovery:

ſ	Networks-					
	Discover	IP Address	Netmask	Start IP	End IP	
		92.168.20.1	255.255.255.0			
		192.168.10.1	255.255.255.0	192.168.10.10	192.168.10.30	

- 1. On the **Networks list**, you will notice that each entry has a corresponding *check box*. When *checked*, the corresponding network will be included in the device discovery scan. When *unchecked*, the network will be ignored. *Check* or *uncheck* entries to refine scope of Device Discovery.
- 2. Click on the Start Scan button to begin the Device Discovery operation.

P	rocessing. Please wait.	8
	10 of 275	
	Cancel	

- 3. During the Device Discovery operation, a progress window will be displayed to show the status of the operation.
- 4. If you wish to cancel the operation, click on the Cancel



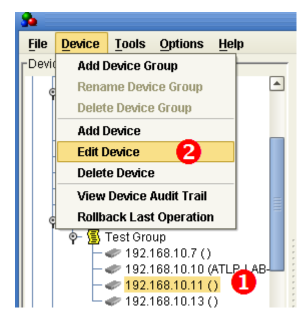
%	Summary Report	K 3 X
Info		1
***Device Discovery		
IP Address Ranges:	192.168.20.1 - 192.168.20.254	
	192.168.10.10 - 192.168.10.200	
192.168.10.10	The device has been successfully added.	
192.168.10.96	The device has been successfully added.	
103 160 10 07	The device has been avaaaafully added	-
Error		1
192.168.20.1	Failed. Unable to connect. Check if the network is functi	onal. 🛓
192.168.20.2	Failed. Unable to connect. Check if the network is functi	onal.
192.168.20.3	Failed. Unable to connect. Check if the network is functi	onal.
192.168.20.4	Failed. Unable to connect. Check if the network is functi	onal.
192.168.20.5	Failed. Unable to connect. Check if the network is functi	onal.
402.460.20.6	- Failad Linakla to connact. Chaoleif the naturale in functi	
Save Clo	ose 🚯	

- 5. When the operation is complete, a summary window will be displayed. The summary window indicates range as well as the result of the IP Addresses that were scanned.
- 6. Click on the Close to close this window.
- 7. Devices that were discovered during the operation will be added under the "Default" group under the appropriate Device Family.



D. Viewing Device Definitions

Method I:



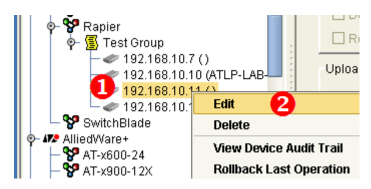
- I. Click the IP address of the device on the Device Families Pane.
- 2. Select **Device->Edit Device** from the main menu.

		🔀 Allied Telesis
8	Edit Device 🛛 🗴	
**IP Address	192 . 168 . 10 . 11	
**Login Name	manager	
Password	*****	
SNMP Read Community	public	
Timeout	20 🗬	
Retries	3 🗢	
**Device Family	Rapier	
**Device Model	Rapier 24i	
**Serial Number	42857613	
**Device Group	Test Group	
System Name		
System Description	Allied Telesis AT-RP24i Rapier 24i version Allied 2.9.1-13 11-Dec-2007	
Configuration File		
	Retrieve Info	
Note:		
Fields marked with ** Make sure that the de	^r are required. wice has telnet capability.	
Apply Cancel		

3. The Edit Device dialog box will be displayed containing information for the selected device.

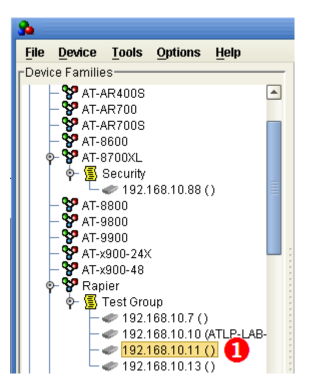






- I. Right click on the IP address of the device on the Device Families Pane.
- 2. Select edit from the popup menu.
- 3. The Edit Device dialog box will be displayed containing information for the selected device.

Method 3:



- I. Double-click the IP address of a device on the Device Families Pane.
- 2. The Edit Device dialog box will be displayed containing information for the selected device.



E. Modifying Device Definitions

- 1. Display the Device Definition to be modified. (See the previous section, Viewing Device Definitions)
- 2. Once the Edit Device dialog box is displayed, the information for the selected device can be modified.

	Edit Device 🛛 😵
**IP Address	192 . 168 . 10 . 11
**Login Name	manager
Password	*****
SNMP Read Community	public
Timeout	20 🖨
Retries	3 🖨
**Device Family	Rapier
**Device Model	Rapier 24i
**Serial Number	42857613
**Device Group	Test Group
System Name	
System Description	
Configuration File	
	3 Retrieve Info
Note:	
Fields marked with ** Make sure that the de	' are required. vice has telnet capability.
4 Add Cancel	

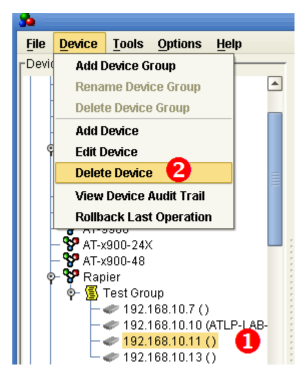
3. If you modify the IP Address field, it is highly recommended that you refresh the values of the Device Family, Device Model, Serial Number, System Name, System

	Description and Configuration File f	ields by click	king on the Retrieve Info	button.
4.	After modifying the values, click on	Apply	to apply the changes.	



F. Deleting Device Definitions

Method I:

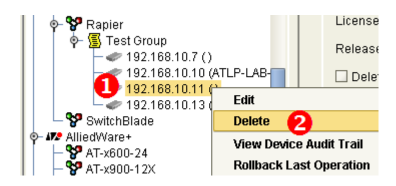


- 1. Click the IP address of the device on the Device Families Pane.
- 2. Select **Device->Delete Device** from the main menu.



3. A confirmation dialog box will be displayed. Click to proceed with the deletion.

Method 2:



- 1. Right click on the IP address of the device on the Device Families Pane.
- 2. Select Delete from the popup menu.
- 3. Click deletion.

NOTE:

AlliedView-UM does not support AT-8000S devices that are configured or setup to be in stacked mode.

5 Device Definitions

Allied Telesis

6 License List Files

This section only applies to devices that use AlliedWare[™] and AlliedWare Plus[™] management software.

A. GENERATING LICENSE REQUEST FILES

AlliedView-UM has the option to export the Serial Number of devices to a serial number file. The file can then be uploaded onto WebGen. WebGen reads the serial numbers from the file and generates the corresponding license list file needed for performing a Release Upgrade or an Enable Features operation.

The following is a sample of the contents of a typical License Request file:

123045434568932178916768

NOTE:

License Request Files via WEBGEN only applies to devices that run on AlliedWare[™] management software.

NOTE:

Feature licenses of devices that run on AlliedWare Plus[™] management software are acquired from Allied Telesis sales representative.

NOTE:

As of this time, the WebGen interface for accepting the serial number file from AlliedView-UM to generate a license list file is not yet available. For the time being, you would need to manually supply WebGen with the device serial numbers to generate the required passwords. You would then have to manually create the corresponding license list file using the formats discussed in the succeeding sections.



1. To generate a Serial Number file, click on **File->Export Serial Numbers** on the main menu.

Allied Telesis

	Allied Telesis
Export Serial Numbers	8
Device Selection Group Model	
Available Devices Selected Devices	
200.168.10.3 192.168.10.100 192.168.10.6	
192.168.10.7	
192.168.10.9	
4 Export Cancel	

- 2. The **Export Serial Numbers** dialog box will be displayed. Select the devices by moving their respective IP addresses from the Available Devices list into the Selected Devices list.
- 3. If there are plenty of devices available, use the Family, Group and Model filters to narrow down the selection process.
- After making the selection, generate the License Request File by clicking the Export
 button.

6		Save Serial Number	s		8
Save <u>i</u> n:	📔 Test Data		-	1	🔒 🖹 🛄
📫 Licens	e Definitions se Key Files nvironment-v0.03.xls				
File <u>N</u> ame Files of <u>T</u> y		6			
, nes or <u>r</u> y			7	Save	Cancel

- 5. The Save Serial Numbers dialog box will be displayed.
- 6. Specify the filename to be used for the Serial Numbers file.
- 7. Finally, click the Save button.



B. GENERATING LICENSE LIST FILES

After using WEBGEN to generate Release Upgrade or Enable Features passwords, you can use the Generate License List File operation to generate the corresponding license list files. These license list files can then be used to perform the Release Upgrade (AlliedWare) or Enable Features operation.

3		
<u>F</u> ile	Device Tools Options Help	
- 1	oad Device Groups Iose Device Groups	Ba
<u>I</u> n	nport/Update Devices	var
E	xport <u>S</u> erial Numbers	en:
<u>G</u>	enerate License List File 🛛 🚺	
Lo	oad Release Upgrade (AlliedWare) Profile	
Le	oad Release Upgrade (Other) Profile	

1. To generate a License List file, select the File > Generate License List File menu option. This will display the Generate License List File dialog box.



Generate License List File	*
	1
Release License	
O Feature License	
O I caldre License	
Paste Enabling Commands Here	
OK Cancel	

2. If you are performing a **Release Upgrade (AlliedWare)** operation, select the **Release** License option. Otherwise, select the Feature License option.

41918986	enable rel=86s-291.rez num=2.65545	-
41914999	enable rel=86s-291.rez num=2.65545 pass=1F1516AA1816	
41914915	enable rel=86s-291.rez num=2.65545 pass=101A19AA1C12	Ð
51911993	enable rel=86s-291.rez num=2.65545 pass=121013AAF1A14	

3. On the text field, enter the following data:

```
For AlliedWare<sup>™</sup>:
```

<Device Serial Number> <Enabling Command (as it appears in WEBGEN)>



You must have one entry for each device you wish to include in the License List file. Note that you may not mix Release Upgrade (AlliedWare) and Enable Features entries.

Example:

Release Upgrade (AlliedWare): 123456790 enable rel=89-291.rez num=1.23456 pass=123456ABCDEF

Enable Features: 1234567890 enable feature="multi" pass=1234567890ABCDEFGHIJ1234

Alternatively, instead of manually typing in the required information, you may also copy & paste the data directly from the WEBGEN results page.

For AlliedWare Plus[™]:

license <Feature Name> <Feature Password>

You must have one entry for each device you wish to include in the License List file.

Example:

Enable Features: license atp-all Hv4O8etiY8OgDc2UylkGXjabMI+EGHRBFg5666Bdkffaw

4. Once you have completed inputting the data, click on the OK button to continue.

Allied Telesis

Serial Number	Release Filename	Version	Password	
41918986	86s-291.rez	2.9.1	1D151AA0141A	-
41914999	86s-291.rez	2.9.1	1F1516AA1816	
41914915	86s-291.rez	2.9.1	101A19AA1C12	
51911993	86s-291.rez	2.9.1	121013AAF1A14	
				T

For AlliedWare[™]:

	6		1
Serial Number	Feature Name	Password	
41914915	multi	31181BB1661861CB1DE1A8	A
41914999	multi	010714812A1421D415AE17	
41918986	multi	81A81B019E10917B181A18	
51911993	multi	B1611231581651B216D1D1	



For AlliedWare Plus[™]:

6	Feature Licenses
Feature Name	Password
atp-all	Hv408etiY80gDc2UylkGXjabMI/xAFwDEcBtPqPdrx
	×
Save Cancel	

5. If you chose to generate a **Release Upgrade (AlliedWare)** License List file, the **Release Licenses** confirmation dialog box will be displayed. Otherwise, the **Feature Licenses** confirmation dialog box will be displayed. These dialog boxes will show a list of the licenses that will be included in the license list file. Click on the Save

button to continue.



Serial Number	Release Filename	Version	Password	
41914915			31FA51B1E1B0	-
41914999			61FA51E1B816	
41918986			51FA51D12A14	
51911993			B17AD13F1E10	
Release Filenar	me 865-291.rez 6	[s	et Release Filename	Ŧ

6. If you are generating a **Release Upgrade (AlliedWare)** License List file using an ANY License Type, you will also need to specify in the Release Filename field, the filename of the firmware to use (e.g. "89-291.rez"). After specifying the release filename, click

on the	Set Release Filename	button.	Once	a	valid	release	filename	has	been
specified	l, you may click on the	Save	butt	on	to co	ntinue.			

		Save Lice	nse List File			*
Save <u>I</u> n: 💋 I	icense			•	6	88
UMAH-29 p						
UMAH-29 te						
UMAH-29.xi						
File <u>N</u> ame:	[
Files of Type:	XML Files (*.xml)					•
					Save C	ancel



- 7. The Save License List file dialog box will be displayed.
- 8. Specify the filename for your License List file.
- 9. Finally, click on the Save button to generate the License List file.

Release Upgrade				
2	Proceed to Release Upgrade (AlliedWare) operation?			

10. After the License List file has been created, you will offered to proceed to perform a

Release Upgrade (AlliedWare) or Enable Features. If you click on the button, you will be taken to the Release Upgrade (AlliedWare) or Enable Features screen with the newly generated License List file already loaded.

C. License List File for Release Upgrade (AlliedWare) Operations

Create a text file containing the following information:

<upgradelist></upgradelist>
<device serialnumber="nnnnnnnn"></device>
<swfilename>release_filename</swfilename>
<swversion>release version</swversion>
<swlicencepassword>password</swlicencepassword>
<swlicencetype>type</swlicencetype>
Where Type is "ANY " if the ANY lincense type is used, and "SPECIFIC" otherwise.

Example:

<upgradelist></upgradelist>
<device serialnumber="12345678"></device>
<swfilename>86s-261.rez</swfilename>
<swversion>2.6.1</swversion>
<swlicencepassword>ABCD12345678</swlicencepassword>
<swlicencetype>SPECIFIC</swlicencetype>
<device serialnumber="87654321"></device>
<swfilename>86s-261.rez</swfilename>
<swversion>2.6.1</swversion>
<swlicencepassword>1234AAAABBBB</swlicencepassword>
<swlicencetype>ANY</swlicencetype>



D. License List File for Enable Features Operations

Create a text file containing the following information:

<upgradelist></upgradelist>	
<device serialnumber="nnnnnnnn"></device>	
<swfilename>release_filename</swfilename>	
<swversion>release version</swversion>	
<swlicencepassword>password</swlicencepassword>	
:	
:	

Example: **AlliedWare**[™]

```
<upgradeList>
 <device
                                        serialNumber="12345678">
  <featureName>AT-AR-9800FL3UPGRD (Full L3 Upgrade; 9800)
                                                            ATI,
AT-9800SecPk-00
                 (Security Pack;
                                  9800)
                                               ATI</swFileName>
  <featurePassword>AAAA1234BBBB5678CCCC90</swLicencePassword>
 </device>
 <device
                                        serialNumber="87654321">
  <featureName>AT-AR-9800FL3UPGRD (Full L3 Upgrade; 9800) - ATI,
AT-9800SecPk-00
                 (Security Pack;
                                   9800) - ATI</swFileName>
  <featurePassword>1234AAA1234BBBBADBA47</swLicencePassword>
 </device>
</upgradeList>
```

Example: AlliedWare Plus[™]

```
<upre><upgradeList>
    <device serialNumber="AW+">
        <featureName>atp-all</featureName>
        <featurePassword>Hv4O8etiY8OgDc2UyIkGXjabMI+EGHRBFg5666Bdkffaw</featurePassword>
        </device>
        </upgradeList>
```

6 Exporting Device Serial Numbers

7 Release Upgrade Operation

AlliedView-UM provides two types of Release Upgrade Operations: Release Upgrade (AlliedWare +) and Release Upgrade (Other).

Release Upgrade (AlliedWare)	
Software Selection	
License List Filename Release Filename Delete old release files if memory space is insufficient Delete currently installed release file if memory space is insu	OUpload OUpload and enable OUpload and set as temporary OUpload and set as preferred fficient
Upload Parameters	
Server Destination FLASH	Protocol TFTP
Device Selection Family Group Available Devices >>	Model Selected Devices
Load Profile Save Profile	Schedule Start

Devices that use AlliedWare[™] software can be upgraded with new software release files through the Release Upgrade (AlliedWare) Operation pane. The software release files for these devices require special licenses in order to be properly installed.

To display this pane, click on the	Release Upgrade (AlliedWare)	button on the
Operations Selection pane.		

Allied Telesis

Allied Te	elesi
Release Upgrade (Other)	
Software Selection	
Release Filename	
Boot Filename	
Upload Parameters	
TFTP Server	
Destination Filename	
Device Selection	
Family Group Model	
Available Devices Available Devices	
Load Profile Save Profile Schedule Start	

Devices that do not use AlliedWare[™] or AlliedWare Plus[™] software can be upgraded with new software release files through the Release Upgrade (Other) Operation pane. The software release files for these devices do not require any licenses.

To display this pane, click on the	Release Upgrade (Other)	button on the
Operation Selection pane.		



A. Creating a Release Upgrade Profile

Software Selection and Upload Parameters (AlliedWare)

Release Upgrade (AlliedWare)					
	Software Selection	-			
	License List Filename	💿 Upload			
	Release Filename	 Upload and enable Upload and set as temporary 			
	Delete old release files if memory space is insufficient	O Upload and set as preferred			
Ę	Delete currently installed release file if memory space is insufficient of the second se				
	🗌 Reboot device after updating 🗲				

- 1. License List Filename Specify the license key list to use for the release. After choosing the License List File, the release file to be used will be displayed in the Release Filename field.
- 2. **Release Filename** This is a read-only field that displays the filename of the software release file that will be installed on the target device(s).
- 3. Upload Options Choose one of the following options:
 - **Upload** Uploads the release file only.
 - Upload and enable Uploads and enables the release file only.
 - Upload and set as temporary Uploads, enables, and sets the release file as the temporary release file.
 - Upload and set as preferred Uploads, enables and sets the release file as the preferred release file.
- 4. File Deletion Options
 - Delete old release files if memory space is insufficient checkbox If the devices to be upgraded have limited memory space (e.g. routers), there might be a need to delete the existing release files in order to accommodate the new release file. If a release file cannot be downloaded due to space limitations and this option is checked, AlliedView-UM will delete any release files residing in the device except for the currently installed release. If unchecked, and there is not enough space to accommodate the new release file, AlliedView-UM will fail the operation.
 - Delete currently installed release file if memory space is insufficient checkbox - This option will only be enabled if the above option is checked. Otherwise, it will be grayed out. When this option is checked, AlliedView-UM will also delete the currently installed release file if there is still insufficient space in the device after deleting the other release files.
- 5. **Reboot device after updating checkbox** If "Upload and set as temporary" or "Upload and set as preferred" is chosen as the Upload Option, this checkbox will be enabled. When checked, AlliedView-UM will reboot the device after performing the software upgrade.

	Allied Telesis
Upload Parameters	
Server 1 2 Destination Flash	3 Protocol TFTP

- 1. **Server** This is the address for the server that contains the release file. If the server is a TFTP server, the server address should be specified as an IP address. If the server is an HTTP server, the server address should be specified as a URL.
- 2. **Destination** This sets the location where the new release file will be stored. This can be set to FLASH or NVS.
- 3. **Protocol** This specifies the protocol that the server supports. This can be set to HTTP or TFTP.

Software Selection and Upload Parameters (AlliedWare+)

	Release Upgrade (AlliedWare+)				
	Software Selection				
	Release Filename	O Upload O Upload O Upload and set as boot			
E	Delete old release files if memory space is insufficient	O Opioad and set as boot			
	🗆 Reboot device after updating 4				

- 1. Release Filename Specify the license software release file to be used.
- 2. Upload Options Choose one of the following options:
 - Upload Uploads the software release file only.
 - Upload and set as boot Uploads and sets the software realease file as the default boot image.
- 3. File Deletion Options
 - Delete old release files if memory space is insufficient checkbox If the devices to be upgraded have limited memory space, there might be a need to delete the existing release files in order to accommodate the new release file. If a release file cannot be downloaded due to space limitations and this option is checked, AlliedView-UM will delete any release files residing in the device except for the currently installed release. If unchecked, and there is not enough space to accommodate the new release file, AlliedView-UM will fail the operation.
- 4. **Reboot device after updating checkbox** If "Upload and set as boot" is choosen as the Upload Option, this checkbox will be enabled. When checked, AlliedView-UM will reboot the device after performing the software upgrade.



Upload Parameters

Upload Parameters	
Server 1	
2 Destination Flash	3 Protocol TFTP

- 1. Server This is the address for the server that contains the release file. If the server is a TFTP server, the server address should be specified as an IP address. If the server is an HTTP server, the server address should be specified as URL
- 2. **Destination** this sets the location where the new release file will be stored. This can be set to FLASH or NVS.
- 3. **Protocol** This specifies the protocol that the server supports. This can be set to HTTP of TFTP.

Software Selection and Upload Parametes (non-AlliedWare)

Release Upgrade (Other)				
Software Selection		1		
Release Filename	1			
Boot Filename	2			

- I. Release Filename Specify the software file to be used.
- 2. **Boot File** Specify the boot file to be used. This is only applicable to the AT-8000S and AT-8000GS Family.

Jpload Parameters
TFTP Server
Destination Filename

- 1. TFTP Server This is the IP address of the TFTP server that contains the release file.
- 2. **Destination Filename** This is a read-only field displays the name under which the software release file is to be stored on the switch.

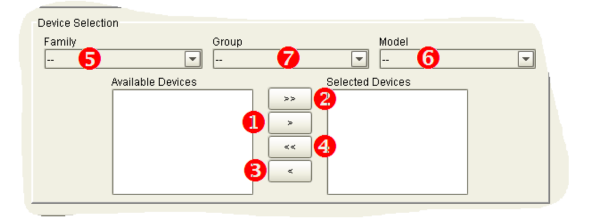
Device Selection

For devices that use AlliedWare[™] management software, a license list file must be specified before device selection can be performed. After selecting a license list file, the serial numbers contained within will be checked against the serial numbers of the currently loaded devices. The IP Address of each matching pair will be added to the Available Devices list.



For devices that use non-AlliedWare[™] management software, a release filename must be specified. After specifying the release file, the Available Devices list will be populated with the IP Addresses of the device definitions that can use the specified software release file.

Device selection is performed as follows:



- 1. Clicking the button moves all selected/highlighted IP addresses from the Available Devices list to the Selected Devices list.
- 2. Clicking the button moves all IP addresses form the Available Devices list to the Selected Devices list.
- 3. Clicking the button moves all the selected/highlighted IP address from the Selected Devices list to the Available Devices list.
- 4. Clicking the button moves all the IP address from the Selected Devices list to the Available Devices list.
- 5. The Family combo box will be populated with the Device Family names applicable to the release file indicated in the Release Filename field. Clicking on this combo box and selecting a specific Device Family will limit the contents of the Available Devices list to that of the IP addresses of the devices that belong to the selected Device Family.
- 6. The Group combo box will be populated with the device groups defined under the Device Family selected in the previous step. Clicking on the Group combo box and selecting a specific device group will limit the contents of the Available Devices list to that of the IP addresses of the devices that belong to the selected Group. However, the contents of the Selected Devices list will not be affected. For instance, suppose that Selected Devices list contains IP addresses for devices that belong to Group "A". Then, Group "B" has been chosen in the Device Group combo box. The Available Devices list will now only contain the IP addresses of the devices that belong to Group "B". However, the Selected Devices list will remain unchanged.
- 7. The **Model** combo box will be populated with the models supported by the **Device Family** or **Group** selected in the previous step. Clicking on the **Model** combo box and selecting a specific device model will limit the contents of the Available Devices list to that of the IP addresses of the devices that belong to the selected Model. However, the contents of the Selected Devices list will not be affected.

B. Saving a Release Upgrade Profile

١.

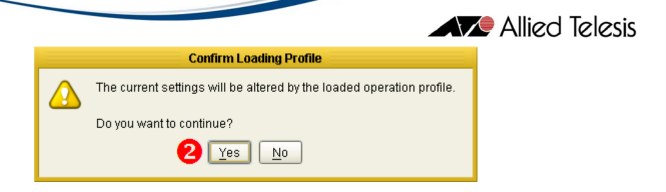
Load Profile	Save Profile	Schedule Start				
a Loos-						
Click on the	Bave Profile button.					
2	Save Release Upgrade (AlliedWare	e) Profile 🛛 🛞				
Save <u>I</u> n: 📴 T	est Data					
	Device Definitions License Key Files					
Test Environ	nment-v0.03.xls					
File <u>N</u> ame:	Release 3					
Files of <u>T</u> ype:	All Files					
		4 Save Cancel				

- 2. The Save Release Upgrade (AlliedWare), (AlliedWare+) or (Other) Profile dialog box will be displayed.
- 3. Specify the filename.
- 4. Finally, click on the Save button.

C. Loading a Release Upgrade Profile

	Load Profile Save Profile	Schedule Start	
	2001-0		
١.	Click on the Load Profile button.		

Allied Telesis



2. A confirmation dialog box will be displayed. Click to proceed.

Load Release Upgrade (AlliedWare) Profile 🛛 💌 💌
Look In: 🖆 Test Data 💽 🙆 🐼 🔛 🔛
🖴 Device Definitions
📫 License Key Files
Release
File Name: Release 3
Files of Type: All Files
4 Open Cancel

- 3. The Load Release Upgrade (AlliedWare), (AlliedWare+), or (Other) Profile dialog box will be displayed. Specify the filename of the profile to be loaded.
- 4. Finally, click on the Open button. AlliedView-UM will load the specified Release Upgrade Operation profile.

NOTE:

The Release Upgrade (AlliedWare), (AlliedWare+), or (Other) Operation profile contains the Selected Devices list. While loading, AlliedView-UM checks each item in this list against the currently loaded devices in the Device Families Pane. Only entries that have a matching device in the Device Families Pane will be loaded and added to the Selected Devices list in the Release Upgrade pane.

A summary window will be displayed indicating which entries were successfully added.



D. Starting the Release Upgrade Operation

Ι.

The Release Upgrade (AlliedWare), (AlliedWare+) or (Other) Operation can only be started when the parameters have been properly set.

Load Profile Save Profile	Schedule	Start 🚺
sunte		
Click on the Start button.		
Q	peration Progress	8
Release Upgrade (AlliedWare) Op	peration in progress	
13 of 20 device(s) is done		
13 61 26 demec(3) 13 deme		
I		
65%		
	2	
IP Address	Status	
192.168.10.101	Connecting	
192.168.10.102	Successful	
192.168.10.103	Successful	
192.168.10.104	Successful	
192.168.10.105	Successful	
192.168.10.108	Successful	
2.2.2.2	Connecting	
111.111.111.111	Connecting	
10.10.10.2	Connecting	
110.110.110.110	Connecting	
200.168.10.3	Connection Failed	

2. A progress window will be displayed, indicating the overall status of the operation. When the Release Upgrade operation ends, the Operation Logs pane will be updated to contain detailed information about the operation for each device.

Successful

Queeneeful

 Clicking the Cancel or the button will abort the Release Upgrade (AlliedWare), (AlliedWare+), or (Other) operation. Depending on the time this button is clicked, the operation may or may not complete for devices that are in progress. Devices that were not able to complete the operation will have a status of "Aborted".

192.168.10.100

B

102160106

Cancel

*



NOTE:

Aborting an operation may leave some devices in an undesirable state.

7 Release Upgrade Operation



8 Interim/Maintenance Release Upgrade Operation

Delete old release	ce Release Filename se files if memory space is nstalled release file if mem fer updating		 Upload Upload and enable Upload and set as temporary Upload and set as preferred
Upload Parameters			
Server Destination FLASH			Protocol TFTP
Device Selection Family 	Group Available Devices	Selected D >> << <<	Model
Load Profile	Save Profile		Schedule Start

Devices can be upgraded with a new Interim or Maintanance Release file through the Interim/Maintenance Release Upgrade Operation pane.

To display this pane, click on the Operations Selection pane.

Interim/Maintenance Release Upgrade

button on the

The Interim/Maintenance Release Upgrade Operation is only applicable to devices that use AlliedWare™ management software.



A. Creating an Interim/ Maintenance Release Upgrade Profile

Software Selection

	Interim/Maintenance Release Upgrade	
	Software Selection	1
	Interim / Maintenance Release Filename	💿 Upload 🔁
		O Upload and enable
e	Delete old release files if memory space is insufficient	🔾 Upload and set as temporary
	Delete currently installed release file if memory space is insufficien	C Upload and set as preferred
	Reboot device after updating 4	

- 1. Interim/Maintenance Release Filename Specify the interim/maintenance release file to use.
- 2. Upload Options Choose one of the following options:
 - **Upload** Uploads the interim/maintenance release file only.
 - Upload and enable Uploads and enables the interim/maintenance release file only.
 - Upload and set as temporary Uploads, enables, and sets the interim/maintenance release file as the temporary release file.
 - Upload and set as preferred Uploads, enables and sets the interim/maintenance release file as the preferred release file.
- 3. File Deletion Options
 - Delete old release files if memory space is insufficient checkbox If the devices to be upgraded have limited memory space (e.g. routers), there might be a need to delete the existing release files in order to accommodate the new release file. If a release file cannot be downloaded due to space limitations and this option is checked, AlliedView-UM will delete any release files residing in the device except for the currently installed release. If unchecked, and there is not enough space to accommodate the new release file, AlliedView-UM will fail the operation.
 - Delete currently installed release file if memory space is insufficient checkbox – This option will only be enabled if the above option is checked. Otherwise, it will be grayed out. When this option is checked, AlliedView-UM will also delete the currently installed release file if there is still insufficient space in the device after deleting the other release files.
 - 4. **Reboot device after updating checkbox** If "Upload and set as temporary" or "Upload and set as preferred" is chosen as the Upload Option, this checkbox will be enabled. When checked, AlliedView-UM will reboot the device after a performing the software upgrade.



Upload Parameters

Up	oload Parameters	
s	Server 1	
2	Destination Flash	3 Protocol TFTP

- 1. Server This is the address for the server that contains the interim/maintenance release file. If the server is a TFTP server, the server address should be specified as an IP address. If the server is an HTTP server, the server address should be specified as a URL.
- 2. **Destination** This sets the location where the new interim/maintenance release file will be stored. This can be set to FLASH or NVS.
- 3. **Protocol** This specifies the protocol that the server supports. This can be set to HTTP or TFTP.

Device Selection

Ι.

Before device selection can be performed, an Interim/Maintenance Release File must be specified. After selecting an Interim/Maintenance Release File, the Available Devices list will be populated with the IP addresses of the devices to which the specified interim release file can be applied to.

Except for the above mentioned process, device selection is similar to that of the Release Upgrade Operation pane.

B. Saving an Interim/Maintenance Release Upgrade Profile

Load Profile	Save Profile	(Schedule	Start	
-Loos					
Click on the	Save Profile button.				

				Allied Telesis
2	Save Interim/Mainte	enance Release Upgrade Pr	ofile	8
–	Test Data	•	1	
🖆 Device De 🖆 License k 🗋 Test Envir				
File <u>N</u> ame:	Release 3			
Files of <u>T</u> ype:	All Files			-
		4	Save C	ancel

- 2. The Save Interim/Maintenance Release Upgrade Profile dialog box will be displayed.
- 3. Specify the filename.
- 4. Finally, click on the Save button.

C. Loading an Interim/Maintenance Release Upgrade Profile

Load	Profile Save Profile	Schedule Start
- 1	008	
Click o	n the Load Profile button.	
	Confirm Loading Profile	e
	The current settings will be altered by the	loaded operation profile.
	Do you want to continue?	
	2 <u>Y</u> es <u>N</u> o	
A confi	rmation box will be displayed. Click	Yes to proceed.

Allie	ed Telesis
Load Interim/Maintenance Release Upgrade Profile 🛛 😵	
Look In: 🖆 Test Data 💽 🙆 🚳 🔡 🔛	
Carl Device Definitions	
C Deleses	
Release	
File <u>N</u> ame: Release 3	
Files of Type: All Files	
Open Cancel	

- 3. The Load Interim/Maintenance Release Upgrade Profile dialog box will be displayed. Specify the filename of the profile to be loaded.
- 4. Finally, click on the ^{Open} button. AlliedView-UM will load the specified Interim/Maintenance Release Upgrade Operation profile.

NOTE:

The Interim/Maintenance Release Upgrade Operation profile contains the Selected Devices list. While loading, AlliedView-UM checks each item in this list against the currently loaded devices in the Device Families Pane. Only entries that have a matching device in the Devices Families Pane will be loaded and added to the Selected Devices list in the Interim/Maintenance Release Upgrade pane.

A summary window will be displayed indicating which entries were successfully added.

D. Starting the Interim/Maintenance Release Upgrade Operation

The Interim/Maintenance Release Upgrade Operation can only be started when the parameters have been properly set.

		_	
	Load Profile Save Profile	Schedule Start 1	
	son I c		
١.	Click on the start button.		

0	peration Progress	Allia	
Interim/Maintenance Release Upgr			
Interiny Mainteriance Release Opgi	ade operation in progress		
13 of 20 device(s) is done			
1			
65%			
	2		
IP Address	Status		
192.168.10.101	Connecting		
192.168.10.102	Successful		
192.168.10.103	Successful		
192.168.10.104	Successful	_	
192.168.10.105	Successful		
192.168.10.108	Successful		
2.2.2.2	Connecting		
111.111.111.111	Connecting		
10.10.10.2	Connecting		
110.110.110.110	Connecting		
200.168.10.3	Connection Failed		
192.168.10.100	Successful		
102.160.10.6	Quecoceful		

- 2. A progress window will be displayed, indicating the overall status of the operation. When the Interim/Maintenance Release Upgrade operation ends, the Operation Logs pane will be updated to contain detailed information about the operation for each device.
- 3. Clicking the Cancel or the button will abort the Interim/Maintenance Release Upgrade operation. Depending on the time this button is clicked, the operation may or may not complete for devices that are in progress. Devices that were not able to complete the operation will have a status of "Aborted".

NOTE:

Aborting an operation may leave some devices in an undesirable state.

8 Interim/Maintenance Release Upgrade Operation



	files if memory space is insunstalled patch file if memory terrory ter		 Upload Upload and set as temporary Upload and set as preferred
Upload Parameters			
Server Destination FLASH			Protocol TFTP
Device Selection Family 	Group	•	Model
	Available Devices	>> Selected D	evices
Load Profile	Save Profile		Schedule Start

Devices can be upgraded with patches through the Patch Upgrade Operation pane.

r

To display this pane, click on the	Patch Upgrade	button on the Operations
Selection pane.		

The Patch Upgrade Operation is only applicable to devices that use AlliedWare™ management software.

Allied Telesis

A. Creating a Patch Upgrade Profile

Software Selection

Patch Upgrade	
Software Selection	1
Patch Filename 1	O Upload 2 O Upload and set as temporary
Delete old patch files if memory space is insufficient	
Delete currently installed patch file if memory space is insufficier	O Upload and set as preferred
🗆 Reboot device after updating 🕢	

- I. Patch Filename Specify the Patch file to use.
- 2. Upload Options Choose one of the following options:
 - **Upload** Uploads the Patch file only.
 - Upload and set as temporary Uploads, enables, and sets the Patch file as the temporary Patch file.
 - Upload and set as preferred Uploads, enables and sets the Patch file as the preferred Patch file.

3. File Deletion Options

- Delete old patch files if memory space is insufficient checkbox If the devices to be upgraded have limited memory space (e.g. routers), there might be a need to delete the existing patch files in order to accommodate the new patch file. If a patch file cannot be downloaded due to space limitations and this option is checked, AlliedView-UM will delete any patch files residing in the device except for the currently installed patch. If unchecked, and there is not enough space to accommodate the new patch file, AlliedView-UM will fail the operation.
- Delete currently installed patch file if memory space is insufficient checkbox – This option will only be enabled if the above option is checked. Otherwise, it will be grayed out. When this option is checked, AlliedView-UM will also delete the currently installed patch file if there is still insufficient space in the device after deleting the other patch files.
- 4. **Reboot device after updating checkbox** If "Upload and set as temporary" or "Upload and set as preferred" is chosen for the Upload Option, this checkbox will be enabled. When checked, AlliedView-UM will reboot the device after a performing the software upgrade.

Allied Telesis



Upload Parameters

	Upload Parameters	
	Server 1	
2	Destination Flash	3 Protocol TFTP

- 1. Server This is the address for the server that contains the Patch file. If the server is a TFTP server, the server address should be specified as an IP address. If the server is an HTTP server, the server address should be specified as a URL.
- 2. **Destination** This sets the location where the new Patch file will be stored. This can be set to FLASH or NVS.
- 3. **Protocol** This specifies the protocol that the server supports. This can be set to HTTP or TFTP.

Device Selection

Ι.

Before device selection can be performed, a patch file must be specified. After specifying a patch file, the Available Devices list will be populated with the IP addresses of the devices to which the specified patch file can be applied to.

Except for the above mentioned process, device selection is similar to that of the Release Upgrade Operation pane.

B. Saving a Patch Upgrade Profile

		_	
Load Profile	Save Profile	Schedule	Start
stors-		*****	
Click on the	Save Profile button.		

Alli	ed Telesis
2 Save Patch Upgrade Profile	
Save In: 🖆 Test Data 💽 🔯 😂 🔛	
 Device Definitions License Key Files Test Environment-v0.03.xls 	
File Name: Foo Files of Type: All Files	
4 Save Cancel	

- The Save Patch Upgrade Profile dialog box will be displayed.
 When prompted, specify the filename.
- Save 4. Finally, click on the button.

C. Loading a Patch Upgrade Profile

Load F	Profile Save Profile	Schedule Start
- L (105	
Click or	n the Load Profile button.	
	Confirm Loading Profile	
	The current settings will be altered by the loa	ded operation profile.
	Do you want to continue?	
	2 <u>Y</u> es <u>N</u> o	
A confir	rmation box will be displayed. Click 🕎	es to proceed.

					Allie	d lelesis
Load Patch Upgrade Profile				8		
Look <u>i</u> n: 🧧	Test Data		-	1 🙆 🞑	bb binn binn	
🗀 Device Det	initions					
🚅 License Key Files						
🗋 Foo						
	_					
File <u>N</u> ame:	Foo 3					
Files of <u>T</u> ype:	All Files				-	
			4 Ope	en Ca	ancel	

- 3. The Load Patch Upgrade Profile dialog box will be displayed. Specify the filename of the profile to be loaded.
- 4. Finally, click on the ^{Open} button. AlliedView-UM will load the specified Patch Upgrade Operation profile.

NOTE:

The Patch Upgrade Operation profile contains the Selected Devices list. While loading, AlliedView-UM checks each item in this list against the currently loaded devices in the Device Families Pane. Only entries that have a matching device in the Device Families Pane will be loaded and added to the Selected Devices list in the Patch Upgrade Operation pane.

A summary window will be displayed indicating which entries were successfully added.

D. Starting the Patch Upgrade Operation

The Patch Upgrade Operation can only be started when the parameters have been properly set.

Load Profile Save Profile	3	Schedule	Start 1
-1.00s		****	
Click on the Start but	ton.		

١.

		Alliec	d Telesis
Ор	eration Progress	8	
Patch Upgrade Operation in progre	ss		
13 of 20 device(s) is done			
1			
65%			
	2		
IP Address	Status		
192.168.10.101	Connecting	_	
192.168.10.102	Successful		
192.168.10.103	Successful		
192.168.10.104	Successful		
192.168.10.105	Successful		
192.168.10.108	Successful		
2.2.2.2	Connecting		
111.111.111.111	Connecting		
10.10.10.2	Connecting		
110.110.110.110	Connecting		
200.168.10.3	Connection Failed		
192.168.10.100	Successful		
102160106	Queenceful		
Cancel 3			

- 2. A progress window will be displayed, indicating the overall status of the operation. When the Patch Upgrade operation ends, the Operation Logs pane will be updated to contain detailed information about the operation for each device.
- 3. Clicking the Cancel or the button will abort the Patch Upgrade operation. Depending on the time this button is clicked, the operation may or may not complete for devices that are in progress. Devices that were not able to complete the operation will have a status of "Aborted".

Aborting an operation may leave some devices in an undesirable state.

9 Patch Upgrade Operation



Delete old configuration files if memory space is insuffi Delete currently used configuration file if memory space Reboot device after updating	O Unload and set
Upload Parameters Server	
Destination FLASH	Protocol TFTP
Device Selection Family Group Available Devices 192.168.10.101 192.168.10.11 192.168.10.9	Model Selected Devices
Load Profile Save Profile	Schedule Start

Device configurations can be updated through the Configuration File Update Operation pane.

To display this pane, click on the	Configuration File Update	button on the Operations
Selection pane.		

A. Creating a Configuration File Update Profile

Update Options

Update Options	
2 Delete old configuration files if memory space is insufficient	● Upload ○ Upload and set
Delete currently used configuration file if memory space is insufficient	
Reboot device after updating 3	

- I. Upload Options Choose one of the following options:
 - **Upload** Uploads the Configuration file only.
 - Upload and set Uploads and sets the configuration file as the Configuration to be used by the device.
- 2. File Deletion Options
 - Delete old configuration files if memory space is insufficient checkbox If the devices to be upgraded have limited memory space (e.g. routers), there might be a need to delete the existing Configuration files in order to accommodate the new configuration file. If a Configuration file cannot be downloaded due to space limitations and this option is checked, AlliedView-UM will delete any Configuration files residing in the device except for the currently set Configuration file. If unchecked, and there is not enough space to accommodate the new Configuration file, AlliedView-UM will fail the operation.
 - Delete currently used configuration file if memory space is insufficient checkbox This option will only be enabled if the above option is checked. Otherwise, it will be grayed out. When this option is checked, AlliedView-UM will also delete the currently set Configuration file if there is still insufficient space in the device after deleting the other configuration files.
- **3.** Reboot device after updating checkbox If the "Upload and set" is chosen for the Upload Option, this checkbox will be enabled. When checked, AlliedView-UM will reboot the device after performing the update.

NOTE:

All elements defined in Upload Options panel are disregarded for the AT-8000, AT-8000/8POE, AT-8300GB, AT-9000, AT-9410GB and AT-9700 families.

NOTE:

All elements defined in Upload Options panel, except "Upload" and "Upload and set", are disregarded for the AT-8400, AT-8500 and AT-9400 families. All other update options apply only to devices that use AlliedWare™ and AlliedWare Plus™ management software. During the Configuration File Update operation, AlliedView-UM will ignore the options that are not applicable.

AlliedView[™]-UM 2.0 USER'S GUIDE



For the AT-8000S and AT-8000GS Family,

- Choosing "Upload" means that the contents of the specified configuration file will be added to those in the running configuration of the device, thus, the loaded configuration will take effect as soon as the operation ends. However, the loaded configuration will not be copied to the startup configuration which might be erased after rebooting the device.
- Choosing "Upload and Set" means that the contents of the specified configuration file will replace the startup configuration of the device, thus, the loaded configuration will take effect after rebooting the device.
- The "Delete old configuration files if memory space is insufficient" and "Delete currently used configuration file if memory space is insufficient" options are disregarded by the application.

Upload Parameters

	Upload Parameters	
	Server 1	
e	Destination Flash	Protocol TFTP

- 1. Server This is the address for the server that contains the Configuration file. If the server is a TFTP server, the server address should be specified as an IP address. If the server is an HTTP server, the server address should be specified as a URL.
- 2. **Destination** This sets the location where the new Configuration file will be stored. This can be set to FLASH or NVS.
- 3. **Protocol** This specifies the protocol that the server supports. This can be set to HTTP or TFTP.

NOTE:

The Destination field is not applicable to devices that use AlliedWare[™] and non-AlliedWare Plus[™] management software and will be ignored during the Configuration File Update operation. Since devices that use non-AlliedWare[™] and non-AlliedWare Plus[™] management software only support TFTP, the Protocol field will also be ignored but will internally be set to "TFTP" during the Configuration File Update operation.

Device Selection

The Available Devices list will be initially populated with the IP addresses of the devices which have a Configuration file specified in its device definition.

Except for the above mentioned process, device selection is similar to that of the Release Upgrade Operation pane.



B. Saving a Congfiguration File Update Profile

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Load Profile	Save Profile	Schedul	e Start
al ous			
Click on the	Save Profile button.		
0	Save Configuration F	ile Update Profile 🗧	8
	Test Data		2 🙆 竭 🕒 🔤
🗀 Device Def			
License Ke	ey Files Inment-v0.03.xls		
File <u>N</u> ame:	Foo B		
Files of <u>T</u> ype:	All Files		
		4 Sa	ave Cancel

- 2. The Save Configuration File Update Profile dialog box will be displayed.
- 3. Specify the filename.
- 4. Finally, click on the Save button.

C. Loading a Configuration File Update Profile

Load Profile Save Profile	Schedule Start
80010	************
Click on the Load Profile button.	

١.



2. A confirmation box will be displayed. Click Ues to proceed.

Load Configuration File Update Profile 🛛 💌
Look In: 🖆 Test Data 💽 🔯 🐼 😫 🔛
 Device Definitions License Key Files Foo
File Name: Foo 3
Files of Type: All Files
(4) Open Cancel

- 3. When prompted, specify the filename of the profile to load.
- 4. Finally, click on the ^{Open} button. AlliedView-UM will load the specified Configuration File Update Operation profile file.

NOTE:

The Configuration File Update profile contains the Selected Devices list. While loading, AlliedView-UM checks each item in this list against the currently loaded devices in the Device Families Pane. Only entries that have a matching device in the Device Families Pane will be loaded and added to the Selected Devices list in the Configuration File Update Operation pane.

A summary window will be displayed indicating which entries were successfully added.



D. Starting the Configuration File Update Operation

Ι.

The Configuration File Update Operation can only be started when the parameters have been properly set.

Load Profile Save Profile	Schedule	Start
n Louis		
Click on the Start button		
	Operation Progress	8
Configuration File Update Operat	tion in progress	
13 of 20 device(s) is done		
13 of 20 device(s) is done		
1		
1	_	
65%	2	
65%	2	
65%	2	
IP Address	Status	
IP Address 192.168.10.101	Connecting	A
IP Address 192.168.10.101 192.168.10.102	Connecting Successful	
IP Address 192.168.10.101 192.168.10.102 192.168.10.103	Connecting Successful Successful	
IP Address 192.168.10.101 192.168.10.102 192.168.10.103 192.168.10.104	Connecting Successful Successful Successful Successful	
IP Address 192.168.10.101 192.168.10.102 192.168.10.103 192.168.10.104 192.168.10.105	Connecting Successful Successful Successful Successful Successful Successful	
IP Address 192.168.10.101 192.168.10.102 192.168.10.103 192.168.10.104 192.168.10.105 192.168.10.108	Connecting Successful Successful Successful Successful Successful Successful Successful	
IP Address 192.168.10.101 192.168.10.102 192.168.10.103 192.168.10.104 192.168.10.105 192.168.10.108 2.2.2.2	Connecting Successful Successful Successful Successful Successful Successful Connecting	
IP Address 192.168.10.101 192.168.10.102 192.168.10.103 192.168.10.104 192.168.10.105 192.168.10.105 192.168.10.108 2.2.2.2 111.111.111.111	Connecting Successful Successful Successful Successful Successful Connecting Connecting	
IP Address 192.168.10.101 192.168.10.102 192.168.10.103 192.168.10.104 192.168.10.105 192.168.10.105 192.168.10.108 2.2.2.2 111.111.111.111 10.10.10.2	Status Connecting Successful Successful Successful Successful Successful Successful Connecting Connecting Connecting Connecting Connecting	
IP Address 192.168.10.101 192.168.10.102 192.168.10.103 192.168.10.104 192.168.10.105 192.168.10.105 192.168.10.108 2.2.2.2 111.111.111.111 10.10.10.2 110.110.110.110	Connecting Successful Successful Successful Successful Successful Connecting Connecting Connecting Connecting Connecting	

- 2. A progress window will be displayed, indicating the overall status of the operation. When the Configuration File Update operation ends, the Operation Logs pane will be updated to contain detailed information about the operation for each device.
- 3. Clicking the Cancel or the button will abort the Configuration File Update operation. Depending on the time this button is clicked, the operation may or may not complete for devices that are in progress. Devices that were not able to complete the operation will have a status of "Aborted".



Aborting an operation may leave some devices in an undesirable state.

10 Configuration File Update



Execute Sc	ript File					
Script File Selectio	n					1
Script Filename						● Upload
🗌 Overwrite exist	ting script file					O Upload and execute
🗌 Delete old scri	ipt files if memory sp	ace is insuff	icient			
- Upload Parameter	s					
Server						
Destination FLA	вн 💽	•			Protocol TF	TP
Device Selection						1
Family		Group			Model	
	Available Devices					_
	Available Devices		>> > << <	Selected De	WICES	
Load Profile	Save Profile				Sched	ule Start

Script files can be uploaded and executed on target devices through the Execute Script File Operation Pane

To display this pane, click on the	Execute Script File	button on the
Operations Selection pane.		

The Execute Script File Operation is only applicable to devices that use AlliedWare™ and AlliedWarePlus™ management software.

A. Creating a Execute Script File Profile

Script File Selection

Script Filename	Upload
Overwrite existing script file 2	 Upload and execute
Delete old script files if memory space is insufficient	



- I. Script Filename Specify the Script file to use.
- 2. Upload Options Choose one of the following options:
 - **Upload** Uploads the Script file only.
 - Upload and execute Uploads and executes the script file.
- 3. File Deletion Options
 - Overwrite existing script file checkbox When this option is checked and the device already has a script file with the same filename, then the script file on the device will be overwritten with the new script file. Otherwise, if this option is un-checked, and the same condition occurs, then AlliedView-UM will fail the operation.
 - Delete old script files if memory space is insufficient checkbox When this option is checked, and the device cannot accomodate the new script file due to lack of memory space, AlliedView-UM will also delete the all script files (*.scp) if there is insufficient space in the device. Otherwise, if this option is un-checked and there is insufficient memory space, then AlliedView-UM will fail the operation.

Upload Parameters

	Upload Parameters	
	Server 1	
6	Destination Flash	3 Protocol TFTP

- 1. Server This is the address for the server that contains the Script file. If the server is a TFTP server, the server address should be specified as an IP address. If the server is an HTTP server, the server address should be specified as a URL.
- 2. **Destination** This sets the location where the new Script file will be stored. This can be set to FLASH or NVS.
- 3. **Protocol** This specifies the protocol that the server supports. This can be set to HTTP or TFTP.

Device Selection

The Available Devices list will be initially populated with IP addresses of applicable devices.

Except for the above mentioned process, device selection is similar to that of the Reboot Device Operation pane.

B. Saving an Execute Script File Profile

						_		
	Load Profile	Save Profile			Sci	hedule	Start	
	sporte							
١.	Click on the	Save Profile	button.					
	0	Save	Execute Sc	ript File Profil	e		8	
	Save <u>i</u> n: 📔	Test Data			-	1		
	Cal Device Det							
	License Ko D Test Enviro	ey Files onment-v0.03.xls	;					
	File <u>N</u> ame:	Foo B						
	Files of <u>T</u> ype:	All Files					-	
				4		Save	Cancel	

- 2. The Save Execute Script File Profile dialog box will be displayed.
- 3. Specify the filename.
- 4. Finally, click on the Save button.

C. Loading an Execute Script File Profile

Load Profile Save Profile	Schedule	Start
sholls	**.*******	
Click on the Load Profile button.		

١.



The current settings will be altered by the loaded operation profile			
 Do you want to continue?			
2 <u>Y</u> es <u>N</u> o			

2. A confirmation box will be displayed. Click <u>Yes</u> to proceed.

0	Load Execute S	cript File Profile		8
Save <u>I</u> n:	🖆 Test Data	•	🖄 🙆 🞑	BB B (m) B (m)
🗀 License	Definitions Key Files vironment-v0.03.xls			
File <u>N</u> ame: Files of <u>T</u> ype	Fool 3 a: All Files	4	Save C	T ancel

- 3. When prompted, specify the filename of the profile to load.
- 4. Finally, click on the Open button. AlliedView-UM will load the specified Execute Script File Operation profile file.

NOTE:

The Execute Script File profile contains the Selected Devices list. While loading, AlliedView-UM checks each item in this list against the currently loaded devices in the Device Families Pane. Only entries that have a matching device in the Device Families Pane will be loaded and added to the Selected Devices list in the Execute Script File Operation pane.

A summary window will be displayed indicating which entries were successfully added.



D. Starting the Execute Script File Operation

Ι.

The Execute Script File Operation can only be started when the parameters have been properly set.

Load Profile Save Profile	Schedule	tart 🕛
21.008		
Click on the Start button.		
nadõ	ation Progress	8
Execute Script File Operation in progre	9SS	
13 of 20 device(s) is done		
-		
1		
65%		
00%	-2	
IP Address	Status	
192.168.10.101	Connecting	
192.168.10.102	Successful	
192.168.10.103	Successful	
192.168.10.104	Successful	
192.168.10.105	Successful	
192.168.10.108	Successful	
2.2.2.2	Connecting	
111.111.111.111	Connecting	
10.10.10.2	Connecting	
110.110.110.110	Connecting	
200.168.10.3	Connection Failed	
192.168.10.100	Successful	
102160106	Ruccocoful	
Cancel 3		

- 2. A progress window will be displayed, indicating the overall status of the operation. When the Execute Script File operation ends, the Operation Logs pane will be updated to contain detailed information about the operation for each device.
- 3. Clicking the Cancel or the Sutton will abort the Execute Script File operation. Depending on the time this button is clicked, the operation may or may not complete for devices that are in progress. Devices that were not able to complete the operation will have a status of "Aborted".



Aborting an operation may leave some devices in an undesirable state.

II Execute Script File



	me source files if memory space is i sed GUI Resource file if memory		 Upload Upload and set as temporary Upload and set as preferred
Upload Parameters Server Destination FLASH	_	Prc	otocol TFTP
Device Selection Family A	Group vailable Devices	Mo Selected Device	del s
Load Profile	Save Profile		Schedule Start

Device GUI Resources can be updated through the GUI Resource File Update Operation pane.

To display this pane, click on the	GUI Resource File Update	button on the Operations
Selection pane.		

The GUI Resource File Update Operation is only applicable to devices that use AlliedWare™ management software.

A. Creating a GUI Resource File Update Profile

Software Selection

Software Selection	
GUI Resource Filename	🛄 🖲 Upload 🙎
Delete old GUI Resource files if memory space is insufficient	 Upload and set as temporary Upload and set as preferred
Delete currently used GUI Resource file if memory space is insuffic	ient
🗆 Reboot device after updating 🕢	

- 1. **GUI Resource Filename** Specify the GUI Resource file to use. There are two types of GUI Resource files:
 - Old Type These are GUI Resource files for the following software releases:
 - Versions 2.4.1 and below for the AT-AR410, AT-AR700 Series, SwitchBlade Series, AT-9800 Series, and Rapier Series
 - New Type These are GUI Resource files for the following software releases:
 - Versions 2.5.1 and above for the AT-AR410, AT-AR700 Series, SwitchBlade Series, AT-9800 Series, and Rapier Series
- 2. Upload Options Choose one of the following options:
 - Upload Uploads the GUI Resource file only.
 - Upload and set as temporary Uploads and sets the GUI Resource file as temporary. (This option will be disabled if an old GUI Resource file is specified.)
 - Upload and set as preferred Uploads and sets the GUI Resource file as preferred. (This option will be disabled if an old GUI Resource file is specified.)
- 3. File Deletion Options
 - Delete old GUI Resource files if memory space is insufficient checkbox If the devices to be upgraded have limited memory space (e.g. routers), there might be a need to delete the existing GUI Resource files in order to accommodate the new GUI Resource file. If a GUI Resource file cannot be downloaded due to space limitations and this option is checked, the AlliedView-UM will delete any GUI Resource files residing in the device except for the currently set GUI Resource file. If unchecked, and there is not enough space to accommodate the new GUI Resource file, AlliedView-UM will fail the operation.



- Delete currently used GUI Resource file if memory space is insufficient checkbox - This option will only be enabled if the above option is checked. Otherwise, it will be grayed out. When this option is checked, the AlliedView-UM will also delete the currently set GUI Resource file if there is still insufficient space in the device after deleting the other GUI Resource files.
- 4. **Reboot device after updating checkbox** If an old GUI Resource File is specified, this option will be enabled. Otherwise if the specified GUI Resource File is new, this checkbox will only be enabled if "Upload and set as temporary" or "Upload and set as preferred" is chosen for the Upload Option. When checked, AlliedView-UM will reboot the device after performing the update.

Upload Parameters

	Upload Parameters	
	Server 1	
2	Destination Flash	3 Protocol TFTP

- 1. **Server** This is the address for the server that contains the GUI Resource file. If the server is a TFTP server, the server address should be specified as an IP address. If the server is an HTTP server, the server address should be specified as a URL.
- 2. **Destination** This sets the location where the new GUI Resource file will be stored. This can be set to FLASH or NVS.
- 3. **Protocol** This specifies the protocol that the server supports. This can be set to HTTP or TFTP.

Device Selection

Before device selection can be performed, a GUI Resource file must be specified. After selecting a GUI Resource file, the Available Devices list will be populated with the IP addresses of the devices to which the specified GUI Resource file can be applied to.

Except for the above mentioned process, device selection is similar to that of the Release Upgrade Operation pane.

B. Saving a GUI Resource File Update Profile

	_
Load Profile Save Profile	Schedule Start
sup 1 -	
I. Click on the Save Profile button.	

	ed Telesis
Save GUI Resource File Update Profile 🛛 😣	
Save In: 🖆 Test Data 💽 🙆 🐼 🔛	
 Device Definitions License Key Files Test Environment-v0.03.xls 	
File Name: Foo Files of Type: All Files	
4 Save Cancel	

- 2. The Save GUI Resource File Update Profile dialog box will be displayed.
- 3. Specify the filename.
- 4. Finally, click on the Save button.

C. Loading a GUI Resource File Update Profile

Load Profile	Save Profile	Schedule Start
st oas		
I. Click o	on the Load Profile button.	
	Confirm Loading Pr	rofile
	The current settings will be altered by	y the loaded operation profile.
	Do you want to continue?	
	2 <u>Y</u> es <u>N</u> o]
2. A conf	irmation box will be displayed. Cli	ick Yes to proceed.

Allie	ed Telesis
Load GUI Resource File Update Profile 🛛 😵	
Look In: 🧰 Test Data 💽 🙆 🚳 🔡 🔛	
 Device Definitions License Key Files Foo 	
File Name: Fool Files of Type: All Files	
5 Open Cancel	

- 3. The Load GUI Resource File Update Profile dialog box will be displayed.
- 4. Specify the filename of the profile to be loaded.
- 5. Finally, click on the ^{Open} button. AlliedView-UM will load the specified GUI Resource File Update Operation profile.

The GUI Resource File Update operation profile contains the Selected Devices list. While loading, AlliedView-UM checks each item in this list against the currently loaded devices in the Device Families Pane. Only entries that have a matching device in the Device Families Pane will be loaded and added to the Selected Devices list in the GUI Resource File Update Operation pane.

A summary window will be displayed indicating which entries were successfully added.

D. Starting the GUI Resource File Update Operation

The GUI Resource File Update Operation can only be started when the parameters have been properly set.

Load Profile	Save Profile	Schedule	Start 🚺
- Loos		* * * * * * * * * * * * *	
Click on the	Start button.		

١.

0	peration Progress	
GUI Resource File Update Operat	ion in progress	
3 of 20 device(s) is done		
5 61 20 demee(5) 15 deme		
65%	2	
IP Address	Status	
192.168.10.101	Connecting	
192.168.10.102	Successful	
192.168.10.103	Successful	
192.168.10.104	Successful	_
192.168.10.105	Successful	
192.168.10.108	Successful	
2.2.2.2	Connecting	
111.111.111.111	Connecting	
10.10.10.2	Connecting	
110.110.110.110	Connecting	
200.168.10.3	Connection Failed	
192.168.10.100	Successful	

- 2. A progress window will be displayed, indicating the overall status of the operation. When the GUI Resource File Update operation ends, the Operation Logs pane will be updated to contain detailed information about the operation for each device.
- 3. Clicking the Cancel or the Sutton will abort the GUI Resource File Update operation. Depending on the time this button is clicked, the operation may or may not complete for devices that are in progress. Devices that were not able to complete the operation will have a status of "Aborted".

Aborting an operation may leave some devices in an undesirable state.

12 GUI Resource File Update



Help Filename						Opload
_	files if we are set on a	i-in	-it			🔾 Upload and set
	o files if memory spa y used help file if m			+		
	· · ·	cillory space				
Upload Parameter:	3					
Server		_				
Destination FLAS	зн [•	-			Protocol TFTP	•
Device Selection						
Family		Group			Model	
	-			-		•
	Available Devices			Selected De	vices	
			<u>>></u>			
			>			
			<<			
			<			
]
Load Profile	Save Profile				Schedule	Start

The Command Line Interface Help of the devices can be updated through the Help File Update Operation pane.

To display this pane, click on the	Help File Update	button on the Operations
Selection pane.		·

The Help File Update Operation is only applicable to devices that use AlliedWare™ management software.



Software Selection

Software Selection	1
Help Filename	 Upload
_ 🗆 Delete old help files if memory space is insufficient	 Upload and set
Delete currently used help file if memory space is insufficient	

- I. Help Filename Specify the Help file to use.
- 2. Upload Options Choose one of the following options:
 - Upload Uploads the Help file only.
 - Upload and set Uploads and sets the Help file.
- 3. File Deletion Options
 - Delete old help files if memory space is insufficient checkbox If the devices to be upgraded have limited memory space (e.g. routers), there might be a need to delete the existing Help files in order to accommodate the new Help file. If a Help file cannot be downloaded due to space limitations and this option is checked, AlliedView-UM will delete any Help files residing in the device except for the currently set Help file. If unchecked, and there is not enough space to accommodate the new Help file, AlliedView-UM will fail the operation.
 - Delete currently used help file if memory space is insufficient checkbox -This option will only be enabled if the above option is checked. Otherwise, it will be grayed out. When this option is checked, AlliedView-UM will also delete the currently set Help file if there is still insufficient space in the device after deleting the other Help files.

Upload Parameters

	Upload Parameters	
	Server 1	
2	Destination Flash	3 Protocol TFTP

- 1. Server This is the address for the server that contains the Help file. If the server is a TFTP server, the server address should be specified as an IP address. If the server is an HTTP server, the server address should be specified as a URL.
- 2. **Destination** This sets the location where the new Help file will be stored. This can be set to FLASH or NVS.
- 3. **Protocol** This specifies the protocol that the server supports. This can be set to HTTP or TFTP.



Device Selection

Ι.

Before device selection can be performed, a Help file must be specified. After specifying a Help file, the Available Devices list will be populated with the IP addresses of the devices to which the Help file can be applied to.

Except for the above mentioned process, device selection is similar to that of the Release Upgrade Operation pane.

B. Saving a Help File Update Profile

Load Profile	Save Profile		Schedule	Start
ann I c				
lick on the	Save Profile butto	n.		
2	Save Hel	p File Update Profile		8
	Test Data	[- ն 🙆 🛋	
C Device Def C License Ke D Test Enviro				
File <u>N</u> ame:	Foo B			
Files of <u>T</u> ype:	All Files			-
		4	Save	Cancel

- 2. The Save Help File Update Profile dialog box will be displayed.
- 3. Specify the filename.
- **4.** Finally, click on the Save button.

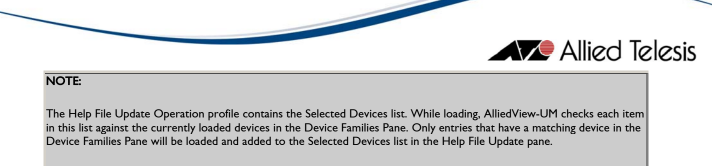
- Allied Telesis
 - C. Loading a Help File Update Profile

Load	Profile Save Profile Schedule	Start
- 1	008	
. Click o	n the Load Profile button.	
	Confirm Loading Profile	
	The current settings will be altered by the loaded operation profile.	
	Do you want to continue?	

2. A confirmation box will be displayed. Click Ues to proceed.

Load Help File Update Profile	×
Look In: 🖆 Test Data 💽 🙆 🔐 🔛 🔛]
 Device Definitions License Key Files Foo 	
Files of Type: All Files]
5 Open Cancel]

- 3. The Load Help File Update Profile dialog box will be displayed.
- 4. Specify the filename of the profile to be loaded.
- 5. Finally, click on the Open button. AlliedView-UM will load the specified Help File Update Operation profile.



A summary window will be displayed indicating which entries were successfully added.

D. Starting the Help File Update Operation

The Help File Update Operation can only be started when the parameters have been properly set.

ck on the Start button.		
C	peration Progress	*
lelp File Update Operation in pro	gress	
	g. 000 m	
3 of 20 device(s) is done		
	_	
65%	2	
65%	2	
	2 Status	
IP Address	2 Status Connecting	
IP Address 92.168.10.101	2 Status Connecting Successful	
IP Address 92.168.10.101 92.168.10.102	Connecting	A
IP Address 92.168.10.101 92.168.10.102 92.168.10.103	Connecting Successful	▲
IP Address 92.168.10.101 92.168.10.102 92.168.10.103 92.168.10.104	Connecting Successful Successful	
IP Address 92.168.10.101 92.168.10.102 92.168.10.103 92.168.10.104 92.168.10.105	Connecting Successful Successful Successful Successful	
	Connecting Successful Successful Successful Successful Successful Successful	
IP Address 92.168.10.101 92.168.10.102 92.168.10.103 92.168.10.104 92.168.10.105 92.168.10.108 2.2.2.2	Connecting Successful Successful Successful Successful Successful Connecting	
IP Address 92.168.10.101 92.168.10.102 92.168.10.103 92.168.10.104 92.168.10.105 92.168.10.108	Connecting Successful Successful Successful Successful Successful Connecting Connecting	
IP Address 92.168.10.101 92.168.10.102 92.168.10.103 92.168.10.104 92.168.10.105 92.168.10.105 92.168.10.108 :2.2.2 11.111.111.111 0.10.10.2	Connecting Successful Successful Successful Successful Successful Connecting Connecting Connecting	
IP Address 92.168.10.101 92.168.10.102 92.168.10.103 92.168.10.104 92.168.10.105 92.168.10.105 92.168.10.108 .2.2.2 11.111.111.111 0.10.10.2 10.110.110.110	Connecting Successful Successful Successful Successful Successful Connecting Connecting Connecting Connecting	
IP Address 92.168.10.101 92.168.10.102 92.168.10.103 92.168.10.104 92.168.10.105 92.168.10.105 92.168.10.108 .2.2.2 11.111.111.111 0.10.10.2	Connecting Successful Successful Successful Successful Successful Connecting Connecting Connecting	

2. A progress window will be displayed, indicating the overall status of the operation. When the Help File Update operation ends, the Operation Logs pane will be updated to contain detailed information about the operation for each device. 3. Clicking the Cancel or the button will abort the Help File Update Operation. Depending on the time this button is clicked, the operation may or may not complete for devices that are in progress. Devices that were not able to complete the operation will have a status of "Aborted".

NOTE:

Aborting an operation may leave some devices in an undesirable state.

13 Help File Update



14 Enable Feature Operations

Software Selection	ures				
License List Filena	ame				
Device Selection					
Family 	•	Group 	-	Model 	-
	Available Devices	>> < < <	Selected Dev	rices	
Load Profile	Save Profile			Schedule	Start

Device features can be enabled through the Enable Features Operation pane.

To display this pane, click on the <u>Enable Features</u> button on the Operations Selection pane.

The Enable Features Operation is only applicable to devices that use AlliedWare[™] and AlliedWare Plus[™] management software.

A. Creating an Enable Features Profile

Software Selection

Software Selection
License List Filename
Feature 2

- 1. License List Filename Specify the license list file to use for this operation. After choosing the License List File, the features to be enabled will be displayed in the Feature field.
- 2. **Feature** This is a read-only field that displays the name of the feature that will be enabled on the target device(s).



Device Selection

Before device selection can be performed, a license list file must be specified. After selecting a license list file, the serial numbers contained within will be checked against the serial numbers of the currently loaded devices. The IP Address of each matching pair will be added to the Available Devices list.

Except for the above mentioned process, device selection is similar to that of the Release Upgrade Operation pane.

B. Saving an Enable Feature Profile

		-		_	
Load Profile	Save Profile	0	(Schedule	Start
a Loos-				*****	
Click on the	Save Profile	button.			
2	Sa	ave Enable Featu	res Profile		8
	est Data		-	🙆 🙆 🞑	
Device Defin					
License Key	y Files hment-v0.03.xls				
	_				
File <u>N</u> ame:	Foo				
Files of <u>T</u> ype:	All Files				-
			4	Save	Cancel

- 2. The Save Enable Features Profile dialog box will be displayed.
- 3. Specify the filename.
- 4. Finally, click on the Save button.

- Allied Telesis
 - C. Loading an Enable Features Profile

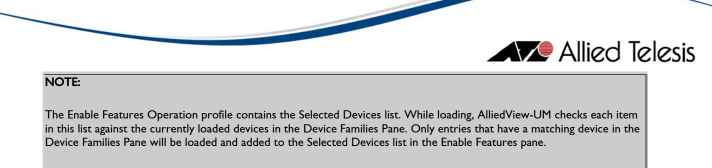
١.

	Profile Save Profile Schedule	Start
n La	nas	
Click or		
	Confirm Loading Profile	
	The current settings will be altered by the loaded operation profile.	
	Do you want to continue?	
	2 Yes No	

2. A confirmation box will be displayed. Click Yes to proceed.

8	Lo	ad Enable Featu	es Profile		8
	Test Data		-	🙆 🙆 🚅	
i≌ Device Def i≌ License Ke D Foo					
File <u>N</u> ame: Files of <u>T</u> ype:	Fool 4				
			6	Open	Cancel

- 3. The Load Enable Features Profile dialog box will be displayed.
- 4. Specify the filename of the profile to be loaded.
- 5. Finally, click on the Open button. AlliedView-UM will load the specified Enable Features Operation profile.



A summary window will be displayed indicating which entries were successfully added.

D. Starting the Enable Features Operation

L

The Enable Features Operation can only be started when the parameters have been properly set.

shous		
ck on the Start button.		
(Operation Progress	8
Enable Features Operation in pro	ogress	
3 of 20 device(s) is done		
S of 20 device(s) is done		
65%	2	
	_	
IP Address	Status	
	Status Connecting	
92.168.10.101		
92.168.10.101 92.168.10.102 92.168.10.103	Connecting	
92.168.10.101 92.168.10.102 92.168.10.103 92.168.10.104	Connecting Successful	
92.168.10.101 92.168.10.102 92.168.10.103 92.168.10.104 92.168.10.105	Connecting Successful Successful Successful Successful Successful	
92.168.10.101 92.168.10.102 92.168.10.103 92.168.10.104 92.168.10.105	Connecting Successful Successful Successful	
92.168.10.101 92.168.10.102 92.168.10.103 92.168.10.104 92.168.10.105 92.168.10.108	Connecting Successful Successful Successful Successful Successful	
92.168.10.101 92.168.10.102 92.168.10.103 92.168.10.104 92.168.10.105 92.168.10.108 2.2.2.2 11.111.111.111	Connecting Successful Successful Successful Successful Successful Successful	
92.168.10.101 92.168.10.102 92.168.10.103 92.168.10.104 92.168.10.105 92.168.10.108 2.2.2.2 11.111.111.111	Connecting Successful Successful Successful Successful Successful Connecting	
92.168.10.101 92.168.10.102 92.168.10.103 92.168.10.104 92.168.10.105 92.168.10.108 2.2.2.2 11.111.111.111 0.10.10.2	Connecting Successful Successful Successful Successful Successful Connecting Connecting	
92.168.10.101 92.168.10.102 92.168.10.103 92.168.10.104 92.168.10.105 92.168.10.108 2.2.2.2 11.111.111.111 0.10.10.2 10.110.110.110	Connecting Successful Successful Successful Successful Successful Connecting Connecting Connecting	
IP Address 92.168.10.101 92.168.10.102 92.168.10.103 92.168.10.104 92.168.10.105 92.168.10.108 2.2.2.2 111.111.111.111 10.10.10.2 10.110.10.2 10.168.10.3 92.168.10.100	Connecting Successful Successful Successful Successful Successful Connecting Connecting Connecting Connecting Connecting	

2. A progress window will be displayed, indicating the overall status of the operation. When the Enable Features Operation ends, the Operation Logs pane will be updated to contain detailed information about the operation for each device.

- Allied Telesis
 - 3. Clicking the Cancel or the button will abort the Enable Features Operation. Depending on the time this button is clicked, the operation may or may not complete for devices that are in progress. Devices that were not able to complete the operation will have a status of "Aborted".

Aborting an operation may leave some devices in an undesirable state.

14 Enable Feature Operations



15 Reboot Device

Device Selection Family 	Group	Model	
Available E 192.168.1 192.168.1 192.168.1	0.101	Selected Devices	
Load Profile Save Prof	ile	Schedule	Start

Devices can be rebooted through the Reboot Device Operation pane.

To display this pane, click on the	Reboot Device	button on the Operations
Selection pane.		

A. Creating a Reboot Device Profile

Device Selection

١.

Device Selection is similar to that of the Release Upgrade Operation pane.

B. Saving a Reboot Device Profile

Load Profile	Save Profile 1	Schedule Start	
a Logs			
_			
Click on the	Save Profile button.		

	ed Telesis
Save Reboot Device Profile	
Save In: 🖆 Test Data 💽 🔯 🕰 🔛	
 Device Definitions License Key Files Test Environment-v0.03.xls 	
File Name: Foo Files of Type: All Files	
4 Save Cancel	

- The Save Reboot Device Profile dialog box will be displayed.
 Specify the filename.
- Save 4. Finally, click on the button.

C. Loading a Reboot Device Profile

Load	Profile Save Profile	Schedule	Start
	nas		
Click or	n the Load Profile button.		
	Confirm Loading Pi	rofile	
	The current settings will be altered b	y the loaded operation profile.	
_	Do you want to continue?		
	2 <u>Y</u> es <u>N</u> o]	
A confi	rmation box will be displayed. Cl	ick <u>es</u> to proceed.	_

A 🔨 A	llied ⁻	Telesis
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8	Load Rebo	ot Device Profile		8
	Test Data	•	🖄 🕑 🞑	66 Bran Bran
i≌ Device Defi i≌ License Ke ☐ Foo				
File <u>N</u> ame:	Foo			
Files of <u>T</u> ype:	All Files			-
		6	Open C	ancel

- 3. The Load Reboot Device Profile dialog box will be displayed.
- 4. Specify the filename of the profile to be loaded.
- 5. Finally, click on the Open button. AlliedView-UM will load the specified Reboot Device profile.

L

The Reboot Device Operation profile contains the Selected Devices list. While loading, AlliedView-UM checks each item in this list against the currently loaded devices in the Device Families Pane. Only entries that have a matching device in the Device Families Pane will be loaded and added to the Selected Devices list in the Reboot Device Operation pane.

A summary window will be displayed indicating which entries were successfully added.

D. Starting the Reboot Device Operation

Load Profile Save Profile	Schedule Start 1
. Click on the Start button.	

0	peration Progress	8	
Reboot Device Operation in progre	955		
9 of 20 device(s) is done			
1			
1 I			
45%			
	2		
IP Address	Status		
192.168.10.101	Connecting		
192.168.10.102	Connecting		
192.168.10.103	Connecting		
192.168.10.104	Connecting		
192.168.10.105	Connecting	E	
192.168.10.108	Connecting		
2.2.2.2	Connecting		
111.111.111.111	Connecting		
10.10.10.2	Connecting		
110.110.110.110	Connecting		
200.168.10.3	Connection Failed		
	Successful		
192.168.10.100			

- 2. A progress window will be displayed, indicating the overall status of the operation. When the Reboot Device Operation ends, the Operation Logs pane will be updated to contain detailed information about the operation for each device.
- 3. Clicking the Cancel or the button will abort the Reboot Device Operation. Depending on the time this button is clicked, the operation may or may not complete for devices that are in progress. Devices that were not able to complete the operation will have a status of "Aborted".

NOTE

Aborting an operation may leave some devices in an undesirable state.

15 Reboot Device

16 Audit Trail

Each device definition has an audit trail that contains a chronological record of the operations that were performed on it.

A. Viewing the Audit Trail

To view a device's audit trail, right-click on a device definition from the Device Families Pane. Select "View Device Audit Trail" from the context menu to display the Device Audit Trail dialog box for that device.

💁 Device Audit Trail - 192.168.10.166 🖉 🔊 😣						
Date	Operation	Operation Properties	Result			
Thu Dec 02 15:51:22 GMT+08:00 2004	Reboot Device		*** Operation is successful.	-		
Thu Dec 02 15:51:01 GMT+08:00 2004	Configuration File Update	Delete=No Server=10.10.20.50 Destination=FLASH Protocol=TFTP Reboot=No Install=Upload	*** Operation failed.			
Thu Dec 02 15:25:51 GMT+08:00 2004	Release Upgrade (AlliedWare)	Filename=52-253.rez Delete=No Server=10.10.20.50 Destination=FLASH Protocol=TFTP Reboot=No Install=Upload	*** Operation is successful.			
				•		
Close						

Audit Record

Each entry in the audit trail is called an Audit Record. An audit record contains the following information:

- 1. Date This is the date and time when the operation was performed.
- 2. **Operation** This is the operation that was performed. This can be any of the following:



- Release Upgrade (AlliedWare)
- Release Upgrade (AlliedWare+)
- Release Upgrade (Other)
- Patch Upgrade
- Interim/Maintenance Release Upgrade
- Configuration File Update
- Execute Script File
- GUI Resource File Update
- Help File Update
- Enable Features
- Reboot Device
- Rollback
- 3. **Operation Properties** These are the parameters that were used for the operation.
- 4. **Result** This is the result of the operation for that device.

NOTE:

If the IP Address of a device definition is changed, then the device definition may no longer be referring to the same device managed by AlliedView-UM. When this happens, you will be prompted whether or not you want to clear or retain the current Audit Trail.

16 Audit Trail

17 Schedule Operation

Operations can be executed at a specified time using the Operation Scheduling function.

A. How to Schedule an Operation

To schedule an operation, you must first define an operation profile using the methods discussed in the previous sections of this document.

Once you have created your profile, click on the Schedule button. This will display the Schedule Task dialog box.

	Schedule Task	8
Task Info		
Operation Type	Reboot Device	
Task Name	Reboot DeviceTask 09 Jun 2004 05:43 PM	
Time Schedule	09 Jun 2004 05:43 PM	
ок Са	ncel	

On the Task Name field, enter a name for the operation to be scheduled. Enter the date and time when the operation will be executed on the Time Schedule field. To set the time, double click on an element (e.g. Double click on the "09" of the "09 Jun 2004..." on the image above.) to highlight it. You may then use the spin control to change the value. Finally, click on the OK button.



B. Viewing Tasks

<u>\$</u>		View Tasks		K 2 X
Task Name	Operation	Operation Properties	Time of Execution	Status
Reboot Device Task 07 Dec 2004 10:34 AM	Reboot Device		07 Dec 2004 03:34:03 PM	Pending
Release Upgrade Task 07 Dec 2004 10:33 AM	Release Upgrade (AlliedWare)	Filename=52-253.rez Delete=No Server=10.10.20.110 Destination=FLASH Protocol=TFTP Reboot=No Install=Upload	08 Dec 2004 10:33:32 AM	Pending
Edit D	elete Abort			Close

You may view the list of scheduled operations using the View Tasks dialog box. Click on **Tools->View Tasks** to display the dialog box.

Task

Each task contains the following information:

- 1. **Task Name** This is the name that was entered in the Task Name field of the Schedule Task dialog box.
- 2. **Operation** This is the operation that will be performed. This can be any of the following:
 - Release Upgrade (AlliedWare)
 - Release Upgrade (AlliedWare+)
 - Release Upgrade (Other)
 - Patch Upgrade
 - Interim/Maintenance Release Upgrade
 - Configuration File Update
 - Execute Script File

- GUI Resource File Update
- Help File Update
- Enable Features
- Reboot Device
- 3. **Operation Properties** These are the parameters that will be used for the operation.
- 4. Time of Execution This is the date and time when the task will be started.
- 5. Status This is the status of the task. It can be any of the following:
 - **Pending** The task is waiting to be executed.
 - **Done** The task has already been executed.
 - Aborted The user has aborted the task.
 - **Expired** The task was not started on the specified time of execution.

C. Editing Tasks

A task may be edited if the status is "Pending" or "Expired".

<u>\$6</u>		View Tasks		K 2 X
Task Name Reboot Device Task	Operation Reboot Device	Operation Properties	Time of Execution 07 Dec 2004	Status Aborted
07 Dec 2004 10:42 AM			10:44:01 AM	n loon ou
Release Upgrade Task 07 Dec 2004 10:37 AM 10:37 AM	Release Upgrade (AlliedWare)	Filename=52-253.rez Delete=No Server=10.10.20.110 Destination=FLASH Protocol=TFTP Reboot=No Install=Temporary	08 Dec 2004 10:37:31 AM	Pending
Edit D	elete Abort	_		Close

I. Select an entry from the task list.

	Allied Telesis
2.	Click on the Edit button to display the Edit Task dialog.

	Edit Task	8
Task Info		
Operation Type	Release Upgrade (AlliedWare)	
Task Name	Rel Upgrade (AlliedWare) Task 07 Dec 2004 10:37 AM	
Time Schedule	08 Dec 2004 11:37 AM	€
ОК Саг	ncel Start Now	

- 3. On the Edit Task dialog, there are two ways to modify the task:
 - Change the execution date and time You may specify a new date and time for the operation to be executed. After specifying a new date and time, the entry of the scheduled operation will be updated in the task list.
 - Start Now Click on the Start Now button to start the operation immediately.

D. Aborting a Task

A task that has a "Pending" status can be aborted. Once aborted, that task will no longer be executed on its specified time.



<u>b</u>		View Tasks		698
Task Name Reboot Device Task 07 Dec 2004 10:42 AM	Operation Reboot Device	Operation Properties	Time of Execution 07 Dec 2004 10:44:01 AM	Status Aborted
Release Upgrade Task 07 Dec 2004 10:37 AM	Release Upgrade (AlliedWare)	Filename=52-253.rez Delete=No Server=10.10.20.110 Destination=FLASH Protocol=TFTP Reboot=No Install=Temporary	08 Dec 2004 10:37:31 AM	Pending
Edit	elete	2		Close

- I. To abort a task, select the task from the task list.
- 2. After making the selection, click on the Abort button.

	CONFIRM
2	Are you sure you want to cancel this task?
	Yes No

3. A confirmation box will be displayed. Click on to abort the task.



E. Deleting a Task

A task can be removed from the task list.

3		View Tasks		K 2 8
Task Name Reboot Device Task	Operation Reboot Device	Operation Properties	Time of Execution 07 Dec 2004	Status Aborted
O7 Dec 2004 10:42	ICEBOOL DEVICE		10:44:01 AM	Aboned
Release Upgrade Task 07 Dec 2004 10:37 AM 1	Release Upgrade (AlliedWare)	Filename=52-253.rez Delete=No Server=10.10.20.110 Destination=FLASH Protocol=TFTP Reboot=No Install=Temporary	08 Dec 2004 10:37:31 AM	Pending
Edit D	elete 2 Abort			Close

I. To delete a task, select the task to be removed from the task list.

2.	After selecting the task to be deleted, click on the Delete button.
	CONFIRM
	Are you sure you want to delete this task?
	Yes No
3.	A confirmation box will be displayed. Click on Ues to delete the task.

17 Schedule Operations

18 Rollback

A. Rollbacks and the Audit Trail

Rollbacks are based on the contents of a device's audit trail. A rollback of an operation can only be performed if the device's audit trail contains a record of an operation that can be used as a reference to rollback to.

For instance, assume that a device definition contains the following audit trail:

#	AUDIT
Ι	Release Upgrade I
2	Patch Upgrade I
3	Configuration File Update I
4	Patch Upgrade 2
5	Release Upgrade 2
6	Release Upgrade 3

In the example above, "Release Upgrade 3" is the last operation performed on the device. If a rollback operation is performed, AlliedView-UM will try to find the Release Upgrade operation that was performed prior to Release Upgrade 3. In this case, it is Release Upgrade 2. During the rollback, AlliedView-UM will re-execute the Release Upgrade 2 operation recorded in the audit trail.

Now, let's say that a device contains the following audit trail:

#	AUDIT
Ι	Patch Upgrade I
2	Patch Upgrade 2
3	Configuration File Update 1
4	Patch Upgrade 3
5	Release Upgrade I

In the example above, "Release Upgrade I" is the last operation performed on the device. If a rollback operation is performed, AlliedView-UM will try to find the Release Upgrade operation that was performed prior to Release Upgrade I. However, as indicated in the table above, there are no Release Upgrades to rollback to. In this case, a rollback operation cannot be performed.



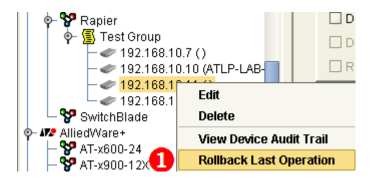
B. Special Rules on Rollbacks

If the last entry in the Audit Trail is a Reboot Device operation or an Execute Script File operation, then AlliedView-UM will locate the most recent non-Reboot Device operation entry in the Audit Trail. That entry will be the one to be rolled back.

#	AUDIT
I	Release Upgrade I
2	Patch Upgrade I
3	Configuration File Update 1
4	Patch Upgrade 2
5	Release Upgrade 2
6	Release Upgrade 3
7	Reboot Device
8	Reboot Device

In the example above, the most recent non-Reboot entry in the Audit Trail is "Release Upgrade 3". "Release Upgrade 3" will be the operation to be rolled back. If the last entry on the Audit Trail is a Rollback operation, then a Rollback cannot be performed.

C. Performing a Rollback on a Device



1. Right click on a device definition in the Device Families Pane to display the device context menu and select "Rollback Last Operation".



	Device Rollback - 192.168.10.166	8
Operation	Current Properties	Target Properties
Patch Upgrade	Filename=52253-02.paz Delete=No Server=10.10.20.50	Filename=52253-02.paz Delete=No Server=10.10.20.50
	Destination=FLASH Protocol=TFTP Reboot=No Install=Preferred	Destination=FLASH Protocol=TFTP Reboot=No Install=Preferred
3 Start Cancel		

- 2. If it is possible to perform a rollback operation, the Device Rollback dialog box will appear. This dialog box will show the following information:
 - **Operation** This is the operation that will be rolled back.
 - **Current Properties** These are the properties of the operation that will be rolled back.
 - **Target Properties** These are the properties of the operation that will be performed for the rollback operation.
- 3. Click the start button to perform the rollback.

	INFORMATION	
i	Rollback successful.	
	4 ок	

4. When the rollback operation is complete, a "Rollback successful" message will be displayed. If the rollback failed, a "Rollback failed" message will be displayed instead. For more details on the results of the Rollback operation, you may view the Operation Logs pane.



D. Performing a Rollback on an Operation Profile

It is possible to perform a rollback of the last Operation Profile that was executed. When this is done, a rollback operation will be performed on the devices that were included in the Operation Profile. Please refer to the Performing a Rollback on a Device section.

If the last operation performed is a Reboot Operation Profile, Rollback Last Operation Profile or Execute Script File Profile then this type of rollback cannot be performed.



1. To rollback the last operation performed, select **Tools->Rollback Last Operation Profile** from the main menu.

	Allied	Telesis
--	--------	---------

Rollback Last Operation Profile 🛛 🙁			
Operation			
Patch Upgrade 🙎			
Operation Properties			
Filename=52253-02.paz Delete=No Server=10.10.20.50 Destination=FLASH Protocol=TFTP Reboot=No Install=Preferred			
Date & Time			
Thu Dec 09 14:08:11 GMT+08:00 2004			
Device	Target Properties		
192.168.10.166	Filename=52253-02.paz Delete=No Server=10.10.20.50 Destination=FLASH Protocol=TFTP Reboot=No Install=Preferred		
Start Cancel			

- 2. This will display the Rollback Last Operation Profile dialog box. This dialog box will display the following information:
 - **Operation** This is the operation that will be rolled back.
 - **Operation Properties** These are the properties of the operation that will be rolled back.
 - **Date & Time** This is the date and time when the operation profile was executed.
 - **Device** This is the IP Address of the devices that were included in the operation profile.
 - **Target Properties** These are the properties of the operation that will be performed for the rollback operation.



Rollback Last (Operation Profile 🛛 🗶
Rollback Last Operation Profile Operation is done.	
Total number of selected devices: 2 Successful: 2 Failed: 0	
Please refer to the Operation Logs window for more de	tails.
Device	Status
192.168.10.12	Rollback successful.
192.168.10.88	Rollback successful.
	lose

4. When the rollback operation is complete, a summary window will be displayed. It will show the results of the rollback operation for each of the devices. For more details on the results of the Rollback operation, you may view the Operation Logs pane.

18 Rollback

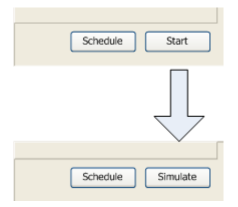
19 License Registration

AlliedView-UM application will run in demo mode if a license key has not yet been registered or if a duplicate license key has been detected. A duplicate license is detected if the number of computers currently running AlliedView-UM that are registered with the same license key exceeds the maximum allowed by that license key. There is no expiration period for the demo mode version.

To get the full functionality of AlliedView-UM 2.0, user must enter a license in Help > License Registration. To obtain a License Key, contact your authorized Allied Telesis sales representative. Below is the window that will pop-up when in demo mode:

INFORMATION		
1	AlliedView-UM is currently running in demo mode. While in demo mode, AlliedView-UM will not commit any changes to the devices included in the operations performed.	
OK Register		

Until a user register a valid License Key, AV-UM application will be running in demo mode.



While in demo mode, all operations performed are simulated.

A. Registering a License

To register your license, follow these steps:



 Select the Help->License Registration option from the main menu to display the License Registration window.

egistration 🛛 🛞
Type
Close

2. Click on the 📌 button to display the Input License window.

	Register License	8
License Key	xxxxxxxxxxxx123456789012345	
Company Name	Allied Telesis	
3 OK Cancel		

 Enter the License Key and the Company Name printed on the Software Feature Registration Form or Software Certificate provided to you by an Allied Telesis sales representative and click the OK button.

License R	egistration	8
8 + 2		
License Key	Туре	
000000000123456789012345	Standard	
		e

4. The License Registration window will now display your registered license. You can close this window by clicking on the button.

B. Modifying a License

Method I:

CDevice Families	
│ │ ∲- %? AT-AR300	6
- 😵 AT-AR400	•

1. On the License Registration window, click on the ²⁴ button.

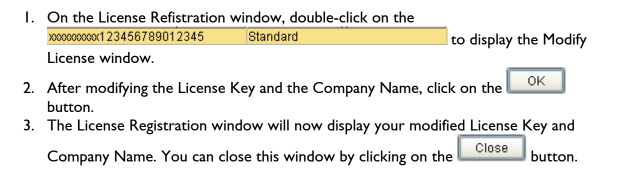
License Registration	
8 + 2 1	
License Key	Туре
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Standard

	Modify License	8
License Key	xxxxxxxxxx123456789012345	
Company Name	Allied Telesis	
	2 OK Cancel	

- The Modify Lecense window will be displayed. After modifying the License Key and the Company Name, click on the button.
- 3. The License Registration window will now display your modified License Key and Company Name. You can close this window by clicking on the button.

License R	egistration	8
8 🛨 🗹		
License Key	Туре	
123456789012345;000000000	Standard	
	8	Close

Method 2:



19 License Registration

20 Options



The Options menu provides functions for customizing the appearance and behavior of the application.

A. View Settings

The general appearance of the Device Family tree can be modified via the View Settings.

By default, the Device Family Tree only displays the IP Addresses of the device definitions. By selecting the **Options->Show System Name** option, the Device Family Tree will also display the System Names of the device definitions in addition to the IP Addresses.

Also, the entries within a Device Group in the Device Family Tree are sorted by their IP Addresses by default. By selecting the **Options->Sort By System Name** option, the entries will be displayed according to their System Name. Note that it is only possible to select this option when the Show System Name option is enabled.



B. Thread Settings

Execution Threads	
No. of Threads : 1 🗲]
OK Cancel	5.0

This dialog box allows you to fine tune the performance and resource usage of AlliedView-UM. The **No. of Threads** field controls the number of active device connections that AlliedView-UM will try to establish during an Operation Profile and Import/Update Operation execution. For instance, if this value is set to **10** then AlliedView-UM will limit the active connections to only **10** sessions. This allows AlliedView-UM to effectively run on environments with low network bandwidth. The **No. of Threads** field can be set to any value in the range [1-100] inclusive.

20 Options

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Connecting The IP World

