AKIPS

Administrator guide

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Table of Contents

1	Abo	out this guide	.6
	1.1	Text conventions	.6
	1.2 Sy	yntax	.7
2	Set	tings	.8
	2.1	Command console	.8
	.	System settings	0
	2.2		
	2.2.		
	2.2.		
	2.2.		
	2.2.		
	2.2.		
	2.2.		
	2.2.		
		Private AS numbers	
	2.3		
,	2.4	SSL certificate1	
	2.4.		
	2.4.2		
	2.4.3	3 Install an SSL certificate:	16
	2.5	Service forwarding1	17
	2.6	Miscellaneous settings1	18
	2.6.	1 Adaptive polling	19
	2.6.	2 CGI debugging	19
	2.6.	3 DNS cache	19
	2.6.4	4 Hiding unused reports 1	19
	2.6.	5 Hourly interface speed	20
	2.6.	6 Hourly interface title	20
	2.6.	7 Syslog and trap history 2	20
	2.6.	8 Temperature scale2	20
	2.6.	9 Tune interface state	21
	2.6.	10 Using HTTPS only	21
3	Dis	cover/rewalk2	22
	3.1	Settings	22
	3.1.		
	3.1.	-	
	3.1.		
	3.1.4		
	3.1.	5	
	3.1.		
	3.1.	5	
	3.1.		
	3.1.9		
	3.2	Discover logs	

	3.2.1	Last log	
	3.2.2	Discover log	30
	3.2.3	Rewalk log	33
	3.2.4	Single-device log	34
	3.2.5	Hourly interface-speed log	34
	3.2.6	Hourly interface-title log	35
	3.2.7	Hourly IP tables log	35
	3.2.8	Hourly MAC tables log	36
	3.2.9	Hourly SNMPv3 engine IDs log	36
	3.2.10	Hourly CDP log	37
	3.2.11	Hourly LLDP log	37
	3.2.12	Discovered-devices log	37
	3.2.13	Ping-scan results log	38
	3.2.14	Ping-scan missing log	
	3.2.15	SNMP-scan results log	
	3.2.16	Excluded-devices log	39
	3.2.17	MAC address table report	40
	3.2.18	IP address table report	40
	3.2.19	IP address to name report	41
	3.2.20	SNMP walk results report	
	3.2.21	SNMP walk failures report	
3.:	3 0+4	ner reports and tools	13
	3.3.1	Discover summary	
	3.3.2	SNMP walk statistics	
	3.3.3	Ping-only device	
	3.3.4	Single SNMP device	
-			
3.4		ating missing devices	
	3.4.1	Disabling exclusion rules	44
	3.4.1 3.4.2	Disabling exclusion rules Resolving duplicate SNMPv2-MIB sysNames	44 44
	3.4.1 3.4.2 3.4.3	Disabling exclusion rules Resolving duplicate SNMPv2-MIB sysNames Pinging a device	44 44 45
	3.4.1 3.4.2 3.4.3 3.4.4	Disabling exclusion rules Resolving duplicate SNMPv2-MIB sysNames Pinging a device Walking a device	44 44 45 46
	3.4.1 3.4.2 3.4.3	Disabling exclusion rules Resolving duplicate SNMPv2-MIB sysNames Pinging a device	44 44 45 46
	3.4.1 3.4.2 3.4.3 3.4.4 3.4.5	Disabling exclusion rules Resolving duplicate SNMPv2-MIB sysNames Pinging a device Walking a device	44 44 45 46 46
	3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 Groupi	Disabling exclusion rules Resolving duplicate SNMPv2-MIB sysNames Pinging a device Walking a device Ruling out other common reasons for missing devices ng	44 44 45 46 46 4 7
4	3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 <i>Groupi</i> 1 Aut	Disabling exclusion rules Resolving duplicate SNMPv2-MIB sysNames Pinging a device Walking a device Ruling out other common reasons for missing devices ng to grouping	44 45 46 46 46 47
4 4.:	3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 Groupi	Disabling exclusion rules Resolving duplicate SNMPv2-MIB sysNames Pinging a device Walking a device Ruling out other common reasons for missing devices ng to grouping Super groups	44 45 46 46 46 47 47 48
4	3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 <i>Groupi</i> 4.1.1 4.1.2	Disabling exclusion rules Resolving duplicate SNMPv2-MIB sysNames Pinging a device Walking a device Ruling out other common reasons for missing devices ng to grouping Super groups Adding groups	44 45 46 46 46 47 48 49
4 4.:	3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 <i>Groupi</i> 1 Aut 4.1.1 4.1.2 4.1.3	Disabling exclusion rules	44 45 46 46 46 47 47 48 49 49
4	3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 <i>Groupi</i> 4.1.1 4.1.2	Disabling exclusion rules Resolving duplicate SNMPv2-MIB sysNames Pinging a device Walking a device Ruling out other common reasons for missing devices ng to grouping Super groups Adding groups	44 45 46 46 46 47 47 48 49 49 50
<i>4</i> 4.:	3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 Groupi 1 Aut 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5	Disabling exclusion rules	44 45 46 46 46 46 47 47 48 49 50 51
4 4.: 4.:	3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 Groupi 1 Aut 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 2 Ma	Disabling exclusion rules	44 44 45 46 46 46 47 48 49 50 51 51
4 4.: 4.:	3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 Groupi 1 Aut 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 2 Ma 4.2.1	Disabling exclusion rules	44 45 46 46 46 47 47 48 49 50 51 51
4 4.: 4.:	3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 Groupi 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 2 Ma 4.2.1 4.2.2	Disabling exclusion rules	44 45 46 46 46 47 47 47 49 50 51 51 53
4 4.: 4.:	3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 Groupi 1 Aut 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 2 Ma 4.2.1 4.2.2 4.2.3	Disabling exclusion rules	44 45 46 46 46 47 47 47 49 50 51 51 53 53
4 4.: 4.:	3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 Groupi 1 Aut 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 2 Ma 4.2.1 4.2.2 4.2.3 4.2.4	Disabling exclusion rules	44 45 46 46 46 46 46 47 48 49 50 51 51 53 53 54
4 4.: 4.:	3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 Groupi 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 2 Ma 4.2.1 4.2.2 4.2.3 4.2.4 4.2.5	Disabling exclusion rules Resolving duplicate SNMPv2-MIB sysNames Pinging a device Walking a device. Ruling out other common reasons for missing devices ng to grouping Super groups Adding groups Renaming groups Assigning components. Empty groups nual grouping Grouping rules Adding groups Renaming groups Renaming groups Assigning and removing devices. Deleting groups	44 45 46 46 47 47 47 47 49 50 51 51 53 53 54 55
4 4.: 4.:	3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 Groupi 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 2 Ma 4.2.1 4.2.2 4.2.3 4.2.4 4.2.5	Disabling exclusion rules	44 45 46 46 47 47 47 47 49 50 51 51 53 53 54 55
4 4.: 4.:	3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 Groupi 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 2 Ma 4.2.1 4.2.2 4.2.3 4.2.4 4.2.5 Event P	Disabling exclusion rules Resolving duplicate SNMPv2-MIB sysNames Pinging a device Walking a device. Ruling out other common reasons for missing devices ng to grouping Super groups Adding groups Renaming groups Assigning components. Empty groups nual grouping Grouping rules Adding groups Renaming groups Renaming groups Assigning and removing devices. Deleting groups	44 45 46 46 47 47 47 47 48 49 50 51 51 51 53 53 54 55 56

	5.3 5.3.1	Filtering event notifications	
	5.3.2		
	5.3.3	Network noise	9
6	Alei	ts60	0
	6.1	Status alerts60	0
	6.2	Status attributes6	1
	6.3	Threshold alerts	1
	6.4	Threshold attributes	2
	6.5	Syslog alerts	2
	6.6	SNMP trap alerts	
	6.7	Troubleshooting	4
7	Inte	gration65	5
	7.1	Opsgenie69	5
	7.2	PagerDuty	6
	7.3	ServiceNow	6
	7.4	Slack6	
	7.5	Splunck6	7
8	Ava	ilability68	8
9	Sch	eduling a report69	9
1	0 C	onfig crawler	D
	10.1	Config crawler settings	D
	10.2	Config viewer	1
	10.3	Crawler tool	3
	10.4	Config crawler logs74	4
1	1 N	etFlow7	5
1	2 Si	vitch port mapper70	6
	12.1	Switch port mapper collector	
	12.1 12.1		
	12.2	ARP tables collector	
	12.2 12.2		
	12.3	Bridge tables collector	
	12.4	VLAN tables collector	

CONTENTS

12.5	VLAN auto grouping	79
12.6	Ping-scan settings	79
13 Add	ditional tools	.80
13.1	Settings history	80
13.2	Ping/SNMP walk features	81
13.3	Editing a device	82
13.4	Viewing devices' IP addresses	83
13.5	Resetting a password	83
13.6	Asset tables	84
13.7	IP firewall rules	85
13.8	Login banner	85
14 Acc	ess control	.86
14.1	Authentication settings	
14.1.1	0	
14.1.2		
14.1.3	RADIUS	88
14.1.4	TACACS+	88
14.2	Profile groups	89
14.3	User accounts	91
15 Req	questing a MIB object	.92
16 Sen	nding data to AKIPS' support	.93
16.1	System logs	93
16.2	SNMP walk	93
16.3	Packet capture	94
16.4	Switch port mapper logs	94
16.5	Discover logs	95

1 About this guide

The AKIPS Administrator guide assists admin users of AKIPS Network Monitoring Software.

The following **Abbreviations** (see 1.1), **Text conventions** (see 1.2) and **Syntax** (see 1.3) are used throughout AKIPS' guides.

1.1 Text conventions

Menu options are in **bold**.

E.g. Go to Admin > System > System Settings

Bold is also used for emphasis or clarity.

E.g. The **backup server** must have double the disk space of the production server.

Links to other parts of this guide are shown as red boxes.

E.g. The following **Text conventions** (see 1.2) and syntax (see 1.3) are used throughout AKIPS' guides.

Websites and email addresses are in blue.

E.g. https://www.akips.com

Code is in monospace.

Further:

Command syntax is in red monospace.

E.g. {ddd} {hh:mm} to {hh:mm}

Input (by the user) is in blue monospace.

E.g. tf dump last7d

Output (by AKIPS) is in cyan monospace.

E.g. cisco-74-1-1 sys ip4addr = 10.74.1.1

1.2 Syntax

Syntax may be presented in this guide across multiple lines due to layout constraints. When using AKIPS, you will need to run commands in a single line.

Parameters (fields expecting a substituted value) are contained within { } (braces).

E.g. {type} {value}

Optional parameters are contained within [] (square brackets).

E.g. [index, {description}]

Optional parameters may be nested.

E.g. mlist {type} [{parent regex} [{child regex} [{attribute regex}]]]

For values separated by a | (pipe), choose one option only.

E.g. [any|all|not group {group name} ...]

Multiple parameters will have an ... (ellipsis).

E.g. not group {group name} ...

2 Settings

2.1 Command console

Warning: for expert use only.

Only admin users may access the command console.

Use the command console:

Go to Admin > API > Command Console

Run commands:

In the text field, enter your command/s. (For detailed syntax, refer to the AKIPS API reference guide.)

Click Run Commands.

View your command history:

Click History.

2.2 System settings

To view the video AKIPS system settings, visit https://vimeo.com/manage/videos/603622131

	Sy	stem	Setting	5				
Hostnam	e							
		demo1.	akips.com)		
Interface	vtnet0							
IPv4	Address	10.1.1.3	0					
	letmask	255.255	.0.0		Ľ)		
IPv6	Address							
Gateways	5				_			
IPv4 (Gateway	10.1.0.1			3			
IPv6 C	Sateway				Ĭ			
Static Ro	utes							
Net	10.131.0	0.0/16	Gateway	10.1.1.31				
Net	net/mas	ik	Gateway	IP address	4			
Net	net/mas	sk	Gateway	IP address	Ĭ			
	Show Ro	uting Tab	le					
Name Se	rvers							
IPv4 Nan	neserver	10.1.1.1	1					
IPv4 Nan	neserver	a.b.c.d			Ġ			
IPv6 Nan	neserver				Ĭ			
IPv6 Nan	neserver							
Network	Time Pr	otocol						
NTP	Server 1	10.1.1.1	i.		6			
NTP	Server 2				Ĭ			
Time Zor	ne							
Default T	īme Zone	Austral	lia/Brisban	• •	V)		
Email Se	rver							
From	Address	akips@	demo1.akip	s.com				
SMT	P Server	mailser	ver:port					
Username		8)					
Р	assword	passwo	rd					
Te	est Email	you@yo	ourdomain.	com Send				
		Save						
		NOTE: C		P Address or				
		Gateway a reboot		effect until after				
			tmin -> Sys					

G25 Navigating the AKIPS system settings

hostname (see 2.2.1);
 interface vtnet0 (see 2.2.2);
 gateways (see 2.2.3);
 static routes (see 2.2.4);
 name servers (see 2.2.5);
 network time protocol (see 2.2.6);
 timezone (see 2.2.7);
 email server (see 2.2.8).

2.2.1 Hostname

A hostname is a domain name assigned to the AKIPS system server. This is a combination of the server (host) local name and its parent domain name.

The hostname must be an FQDN owned by your organisation.

Configure the hostname:

Go to Admin > System > System Settings.

In the Hostname text field (see 2.2), type your hostname, consisting of only:

- letters a through z (not case sensitive)
- digits 0 through 9
- - (hyphens).

Click Save.

Go to Admin > System > System Shutdown. Click Reboot Server.

2.2.2 Interface vtnet0

This setting refers to the network location of the vtnet0 interface, which links the system server to the network.

Configure the interface vtnet0:

Go to Admin > System > System Settings. Scroll to the Interface vtnet0 section (see 2.2). In the

applicable text fields, type either the:

IPv4 Address and IPv4 Netmask IPv6 Address.

Click Save.

Go to Admin > System > System Shutdown.

Click Reboot Server.

2.2.3 Gateways

The default gateway is the IP address of the router which AKIPS uses to reach the network.

Configure the gateways:

Go to Admin > System > System Settings. Scroll to the Gateways section (see 2.2).

In the applicable text field, type either the:

IPv4 Gateway or

IPv6 Gateway.

Click Save.

Go to Admin > System > System Shutdown.

Click Reboot Server.

2.2.4 Static routes

Configure the static routes:

Go to Admin > System > System Settings. Scroll to the Static Routes section (see 2.2).

Click **Show Routing Table** to see a list of all static route rules.

To configure each rule:

- in the Net text field, type the subnet mask
- in the corresponding Gateway text field, type the IP address.

Click Save.

Go to Admin > System > System Shutdown.

Click Reboot Server.

2.2.5 Name servers

Configure the name servers:

Go to Admin > System > System Settings.

Scroll to the **Name Servers** section (see 2.2). In the **IPv4 Nameserver** or **IPv6 Nameserver** text field, type the IP address for your organisation's domain tree structure and domain name resolution.

Click Save. Go to Admin > System > System Shutdown. Click Reboot Server.

2.2.6 Network time protocol

The network time protocol server helps keep accurate time across your network.

Configure the network time protocol:

Go to Admin > System > System Settings.

Scroll to the Network Time Protocol section (see 2.2).

In the NTP Server 1 and/or NTP Server 2 text field/s, type the IP address/es for your NTP server.

Click Save.

Go to Admin > System > System Shutdown.

Click Reboot Server.

2.2.7 Timezone

The timezone helps keep accurate time across your network.

Configure the timezone:

Go to Admin > System > System Settings. Scroll to the Time Zone section (see 2.2).

From the **Default Time Zone** drop-down list, select your closest location.

Click Save.

Go to Admin > System > System Shutdown.

Click Reboot Server.

2.2.8 Email server

This setting enables AKIPS to send email alerts (see 6).

Configure the email server:

Go to Admin > System > System Settings. Scroll to the Email Server section (see 2.2).

To change the default email address, enter it in the From Address text field.

In the **SMTP Server** text field, type the hostname or IP address of your SMTP server. The port number is optional.

E.g. smtp.mydomain.com:587

Complete the Username and Password text fields.

To test, type your email address in the Test Email text field and click Send.

Click Save.

Go to Admin > System > System Shutdown. Click Reboot Server.

2.3 Private AS numbers

Private AS numbers appear in BGP peer-state reports and NetFlow Reporter.

Rename a private AS number:

Go to Admin > General > Private AS Numbers.

In the text field, type the private AS number and name. Use the following syntax:

{AS Number} {Name}

E.g. 64501 GnoEile_Philadelphia

2.4 SSL certificate

SSL certificates in AKIPS must be in unencrypted PEM format.

If the files are in PKCS or PFX format, convert them before proceeding.

Example

```
openssl pkcs12
-in <pkcs-12-certificate-and-key-file>
-out <pem-certificate-and-key-file>
```

2.4.1 SSL certificate templates

CSR

```
-----BEGIN CERTIFICATE-----
[primary certificate data]
-----END CERTIFICATE-----
```

External CA

Provide the private key and your host/domain certificate.

```
-----BEGIN RSA PRIVATE KEY-----
[private key data]
-----END RSA PRIVATE KEY-----
[primary certificate data]
-----END CERTIFICATE-----
```

Internal CA

Provide the entire trust chain: private key, host certificate, intermediate certificates and root certificate.

```
-----BEGIN RSA PRIVATE KEY-----
[private key data]
-----END RSA PRIVATE KEY-----
[primary certificate data]
-----END CERTIFICATE-----
[intermediate certificate data]
-----END CERTIFICATE-----
[intermediate certificate data]
-----BEGIN CERTIFICATE-----
[root certificate data]
-----END CERTIFICATE-----
```

2.4.2 Installing

Generate a CSR:

Go to Admin > General > SSL CSR.

Using the following guidance, complete the text fields:

Text field	Details	Example
Common Name	the qualified hostname of your AKIPS server	akips.example.com
Organization	your organisation name	AKIPS Pty Ltd
Department	your organisational unit name	network operations
City	the city in which your organisation is located. Do not abbreviate this	Brisbane
State / Province	the state or province in which your organisation is located. Do not abbreviate this	ppQueensland
Country	the two-letter code of the country in which your organisation is located	AU
Key Size	we recommend that you leave this as the default (2048 bits)	

Click Generate.

AKIPS will generate a CSR for you to provide to your organisation's security team. They will then issue you with a signed version of the certificate.

2.4.3 Install an SSL certificate:

Go to Admin > General > SSL Settings.

install an SSL certificate with AKIPS' CSR:

You will need to provide *only* the signed certificate from your security team.

Use the template AKIPS' CSR Example which is provided on the right-hand side of the page.

Install an SSL certificate without AKIPS' CSR:

You will need to provide *both* the signed certificate and private key from your security team.

Use either External CA Example or Internal CA Example, provided on the right-hand side of the page.

Add your completed text to the SSL Settings text field.

Click Save.

If your SSL certificate **does** not work:

Click Self-Signed Certificate to generate a temporary one.

2.5 Service forwarding

Service forwarding (fanout) allows you to send the same information to several destinations at once.

To view the video *Forwarding NetFlow, syslog & SNMP traps in AKIPS*, visit https://vimeo.com/manage/videos/527555899

Configure service forwarding:

Go to Admin > General > Service Forwarding.

In each text box, type the destination IPv4 addresses. You can define up to 10 addresses for each service.

Syslog Forwarding

AKIPS forwards all syslog messages it receives on UDP port 514 to the defined list of IPv4 addresses and optional port number (default 514).

E.g.

10.1.8.35

10.1.8.82 514

10.2.9.1 20514

Trap Forwarding

AKIPS forwards all SNMP trap messages it receives on UDP port 162 to the defined list of IPv4 addresses on default port 162.

E.g.

10.1.8.35

10.1.8.82

10.2.9.1

NetFlow Forwarding

AKIPS forwards all raw NetFlow packets it receives via either SCTP or UDP ports 2055, 4739, 9995, or 9996 to the defined list of IPv4 addresses and port numbers.

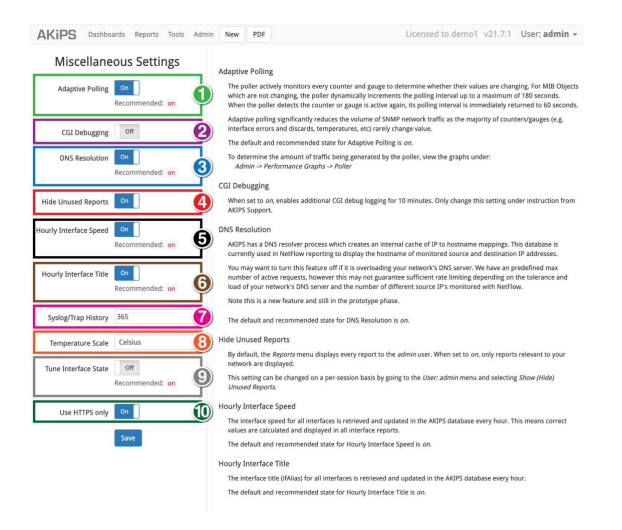
E.g.

10.1.8.35 9995 10.1.8.82 9996

10.2.9.1 2055

2.6 Miscellaneous settings

To view the video AKIPS miscellaneous settings, visit https://vimeo.com/manage/videos/542993281



G26 Navigating the AKIPS miscellaneous settings

1. adaptive polling (see 2.6.1);

- 4. hide unused reports (see 2.6.4); 5. hourly interface speed (see 2.6.5);
- 6. hourly interface title (see 2.6.6); 7. syslog/trap history (see 2.6.7);
- 10. use HTTPS only (see 2.6.10).
- 2. CGI debugging (see 2.6.2); 3. DNS resolution (see 2.6.3);
- 8. temperature scale (see 2.6.8); 9. tune interface state (see 2.6.9);

2.6.1 Adaptive polling

Because the majority of counters and gauges (e.g. interface errors and discards) rarely change value, adaptive polling is switched on, which significantly reduces the volume of SNMP network traffic.

To view the video AKIPS intelligent polling, visit https://vimeo.com/manage/videos/460367808

Turn off adaptive polling:

Go to Admin > General > Miscellaneous.

Click the Adaptive Polling button Off (see 2.6). Click Save.

2.6.2 CGI debugging

The default and recommended state is off. Switch on *only* if directed by the AKIPS team.

Turn on CGI debugging:

Go to Admin > General > Miscellaneous. Click the CGI Debugging button On (see 2.6).

Click Save.

2.6.3 DNS cache

DNS cache automatically lists, resolves and caches hostnames for fast reporting.

It uses conservative rate limiting to avoid overrunning your DNS and automatically deletes expired entries.

View DNS performance graphs:

Go to Admin > Performance > DNS.

AKIPS will automatically display the graph for the past hour.

Disable DNS cache:

Go to Admin > General > Miscellaneous. Click the DNS Resolution button Off (see 2.6). Click Save.

2.6.4 Hiding unused reports

AKIPS displays all vendor reports in the **Reports** menu, including those which your network is not using.

Hide unused reports on your network:

Go to Admin > General > Miscellaneous.

Click the Hide Unused Reports button On (see 2.6).

SETTINGS

2.6.5 Hourly interface speed

AKIPS retrieves and updates the interface speed for all interfaces every hour.

AKIPS then calculates and displays correct values in all interface reports.

Turn off hourly interface speed:

Go to Admin > General > Miscellaneous.

Click the Hourly Interface Speed button Off (see 2.6).

Click Save.

2.6.6 Hourly interface title

AKIPS retrieves and updates the interface title (ifAlias) for all interfaces every hour.

Turn off hourly interface title:

Go to Admin > General > Miscellaneous.

Click the Hourly Interface Title button Off (see 2.6).

Click Save.

2.6.7 Syslog and trap history

AKIPS stores the history for both the syslog and traps for 365 days.

Change the duration of the syslog and trap history:

Go to Admin > General > Miscellaneous.

In the **Syslog/Trap History** text field (see 2.6), type a value or use the arrows to increase or decrease the value (from 1 to 1000).

Click Save.

2.6.8 Temperature scale

AKIPS collects and displays the temperature from all devices in degrees Celsius.

Change the temperature scale to Fahrenheit:

Go to Admin > General > Miscellaneous.

In the Temperature Scale drop-down list, select Fahrenheit (see 2.6).

2.6.9 Tune interface state

When an interface is down, AKIPS stops polling it, which significantly reduces the amount of SNMP network traffic.

When its operational state is up again, AKIPS immediately restarts polling the interface and retrieves the new interface speed.

If tune interface state is switched off, AKIPS will continually poll interfaces which are down. This can increase SNMP traffic with little gain.

Turn off tune interface state:

Go to Admin > General > Miscellaneous.

Click the Tune Interface State button Off (see 2.6).

Click Save.

2.6.10 Using HTTPS only

Allow only HTTPS connections:

Go to Admin > General > Miscellaneous.

Click the Use HTTPS only button On (see 2.6).

3 Discover/rewalk

AKIPS performs daily scheduled ping and SNMP scans of your network (or specified IP address ranges) to:

- find and add new devices (discover)
- update the configuration for existing devices (rewalk).

3.1 Settings

The **Discover** / **Rewalk** settings page has eight sections for setting up parameters. Not all apply to both discover and rewalk:

Section	Discover	Rewalk
daily discover schedule (see 3.1.1)	Y	Y
ping-scan ranges (see 3.1.2)	Y	Ν
SNMP parameters (see 3.1.3)	Y	Y
existing SNMP parameters (see 3.1.4)	n/a	n/a
device-match rules (see 3.1.5)	Y	Ν
device-naming scheme (see 3.1.6)	Y	Y
strip domain names (see 3.1.7)	Y	Y
optional features (see 3.1.8)	Y	Y
interface types (see 3.1.9)	Y	Y

Configure discover/rewalk settings:

Go to Admin > Discover > Discover / Rewalk.

Make any changes required, referring to the guidance on the right-hand side of the page and the following subsections.

Click Save Changes.

Click either **Discover** or **Rewalk** to finalise.

3.1.1 Daily discover schedule

You should schedule both a daily discover and a daily rewalk for a time when all devices on your network are most likely to be discoverable (e.g. during business hours). If you schedule both the discover and the rewalk for the same time, AKIPS will run the rewalk first.

3.1.2 Ping-scan ranges

AKIPS evaluates and executes each rule in order, one rule per line.

Parameter	Description	Examples
{IP range}	{address}/{mask}	10.1.0.0/16
	{address}.*	10.1.0.*
	{address}[{range}]	10.1.0.1-20
	{address}[{range}] /{mask}	10.1.0.200-210/24
	{address}[{range}].*	10.1.1-20.*
rate	the number of ping requests AKIPS sends per second. The default is 1000 and the maximum is 100,000	scan the 10.1.0.0 subnet and limit the rate of ping requests to 2000 per second rate 2000 10.1.0.0/16
pass	the number of ping requests AKIPS sends to each IP address. The default is 2, which allows remote devices to wake up from sleep mode before responding	increase the number of passes and ping requests per second pass 3 rate 10000

S
10.1.0.0 subnet the runtime of the 0 seconds 20 0/16
umber of pings to link, with a iting period for nse and I passes

Example

```
*** Starting Device Discovery ***
Fri, Jan 18, 2019 at 15:20
Performing Ping Scan
# Estimated runtime 6s
# Single IP rules: total 1, found 1
# Total Found: IP4 = 1, IP6 = 0
# Ping scan runtime 0s Performing SNMP Scan.
```

This may take approximately 2 mins 30 secs

DISCOVER/REWALK

3.1.3 SNMP parameters

AKIPS uses SNMP parameters when performing a discover/rewalk.

For optimal performance and security, use SNMPv3 SHA authentication and AES encryption. Avoid DES/3DES encryption.

Use the following syntax:

```
version {1, 2, or 3}
community {community name}
context {context name}
user {username}
md5 | sha {password}
des | 3des | aes128 | aes192 | aes256 {password}
```

Examples

SNMPv3 with no authentication and no encryption:

version 3 user mysnmpuser

SNMPv3 with authentication and no encryption:

version 3 user mysnmpuser sha myauthpasswd

SNMPv3 with authentication and encryption:

version 3 user mysnmpuser sha myauthpasswd aes256 mycryptpasswd

3.1.4 Existing SNMP parameters

This lists the SNMP parameters of devices which AKIPS has already discovered, for informational purposes.

3.1.5 Device-match rules

You can selectively import devices found during discover by matching them against values for various system attributes.

You can use device-match rules to either include or exclude a device.

To ensure that your rules take precedence, place them before the vendor (default) rules.

Use the following syntax:

include {mib}.{object} {regex}
exclude {mib}.{object} {regex}

AKIPS supports the following MIB objects:

- SNMPv2-MIB.sysName
- SNMPv2-MIB.sysDescr
- SNMPv2-MIB.sysObjectID
- SNMPv2-MIB.sysLocation

Examples

Wildcard entry to include all devices:

include SNMPv2-MIB.sysDescr .*

Exclude Cisco 366X models:

exclude SNMPv2-MIB.sysObjectID CISCO-PRODUCTS-MIB.cisco366.*

3.1.6 Device-naming scheme

You can identify devices by:

- sysName
- IP address.

If you change the device-naming scheme, AKIPS will rename all devices accordingly.

3.1.7 Strip domain names

By default, strip domain names is switched on.

AKIPS adds device names it retrieves from the SNMPv2-MIB.sysName MIB object, after stripping the domain name up to the first . (full stop).

E.g.

SysName	AKIPS will add the device as:
corel.its.mochomhlacht.com	corel
If you define the domain name as:	AKIPS will add the device as:
mochomhlacht.com	core1.its

3.1.8 Optional features

Optional features are MIB objects which AKIPS does not add by default during discover/rewalk because they may have a significant impact on the size of the configuration and polled data.

To include an optional feature, click its button **On**. The optional features are:

Cisco Access Points

AKIPS creates access points as ping only.

AKIPS assigns SNMP objects to the access point, but collects the data from the wireless LAN controller associated with each access point.

Cisco BFD

Due to the large number of Cisco devices which crash when walking the CISCO-IEFT-BFD-MIB, this is an opt-in feature.

Use auto grouping (see 4.1) or manual grouping (see 4.2) to include BFD collection for each required device in the tech_cisco_bfd device group.

E.g.

```
add device group tech cisco bfd
```

assign device router1 = tech cisco bfd

Cisco Error-Disable

The error-disable feature in Cisco switches automatically disables a switch port when it detects an error.

AKIPS dynamically creates the MIB objects for error-disable ports in a conceptual MIB table.

AKIPS cannot collect the error-disable state via the normal polling process, but only during a discover/rewalk.

Cisco Class-Based QoS

Use auto grouping (see 4.1) or manual grouping (see 4.2) to include QoS collection for each required device in the tech_cisco_qos device group.

E.g.

add device group tech_cisco_qos

assign device router1 = tech cisco qos

Ethernet Pause Frames

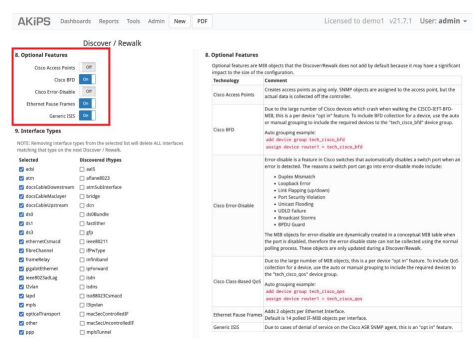
The default is 13 IF-MIB objects per interface.

When switched on, AKIPS adds two objects for each Ethernet interface.

DISCOVER/REWALK

Generic ISIS

Due to cases of denial of service on the Cisco ASR SNMP agent, you will need to opt in to this feature.



G27. Configuring optional features

DISCOVER/REWALK

3.1.9 Interface types

During discover, AKIPS selects the interface types to include and exclude from data collection and reporting. You can review the list and select/remove interface types for/from future discovers/rewalks.

In the **Discovered iftypes** column, AKIPS displays the interface types which it has discovered but will not include in data collection and reporting.

AKIPS Dashb	oards Reports Tools Admin New	PDF Licensed to demo1 v21.7.1 User: admin		
	Discover / Rewalk			
. Interface Types				
NOTE: Removing interface ty natching that type on the ne	pes from the selected list will delete ALL interfaces			
Selected	Discovered iftypes	9. Interface Types		
🛃 adsl	aal5	This lists all the interface types imported into the AKIPS database, and also those types found in the devices but no		
💟 atm	aflane8023	yet imported into AKIPS. To include any of the discovered interface types:		
docsCableDownstream	atmSubInterface	1. Select the checkbox		
🛛 docsCableMaclayer	🗆 bridge	2. Save the configuration 3. Perform a rewalk of the network		
docsCableUpstream	🔲 dcn			
🛃 ds0	ds0Bundle			
💟 ds1	fastEther			
🗹 ds3	□ gfp			
ethernetCsmacd	ieee80211			
fibreChannel	ifPwType			
🛛 frameRelay	🗋 infiniband			
gigabitEthernet	DipForward			
ieee8023adLag	🗆 isdn			
2 I2vlan	isdns			
 lapd mpls 	iso88023Csmacd I3ipvlan			
opticalTransport	macSecControlledIF			
other	macSecUncontrolledIF			
	mplsTunnel			
propPointToPointSerial				
g propVirtual	□ otnOdu			
sonet	🗆 otnOtu			
🗹 tunnel	🗆 pos			
	pppMultilinkBundle			
	propMultiplexor			
	🗆 rs232			
	🗆 sip			
	🗋 slip			
	softwareLoopback			
	teLink			
	usb			
	🗆 vdsl2			
	vmwareVirtualNic			
	voiceEM			
	voiceEncap voiceFXO			
	voiceFXS			
	voiceOverIp			

G28 Configuring interface types

Case study

A customer noticed that AKIPS was displaying statistics for his Cisco ASR and ISR routers, but not for their routed sub interfaces.

He resolved this by going to Admin > Discover > Discover / Rewalk,scrolling to the Interface Types section, and selecting the checkboxes for I2vIan and I3ipvIan.

DISCOVER/REWALK

3.2 Discover logs

A number of logs and reports are available for you to review a discover, rewalk, component, or group of components.

AKIPS also produces network performance logs every hour, in the following order:

- · interface speed
- · interface title
- SNMPv3 engineIDs
- IP tables
- MAC tables.

To view the discover logs:

Go to Admin > Discover > Discover Log Viewer.

KIPS Dashboards Reports Tools Admin New PDF	demo1 v21.7.1 User: admi
	Discover Log Viewer
Log File	VLastLog Discover Log Rewaik Log
<pre>*** Starting Discover Link Layer Discovery Protocol *** Tue, Nov 9, 2021 at 12:00 Skipping 2 unreachable devices: apc:131-4-6 arista-131-5-4 Retrieving Ildp tables:</pre>	Single Device. Log Houry Interface Speed Log Houry Interface Speed Log Houry Interface Title Log Houry SMAPA Engine IDs Log Houry SCP Log Discovered Devices Pring Saan Heauts Pring Saan Heauts Excluded Devices MAC Address Table Pr Address Table

G29 viewing the discover logs

3.2.1 Last log

The last log contains details of the most recent discover/rewalk.

To view the last log:

Go to Admin > Discover > Discover Log Viewer. In the Log File drop-down list, select Last Log.

3.2.2 Discover log

The discover log can assist you to troubleshoot discover issues. The log includes the:

date and time:

```
*** Starting Device Discovery
*** Mon, Nov 4, 2019 at 00:09
...
```

DISCOVER/REWALK

Results from the **ping scan**, including the potential number of IP addresses and the actual number found:

```
Performing Ping Scan
# Estimated runtime 31s
# ......
# 10.131.0.0/16 total 65536, rate 5000, passes 2:
1775 found
...
# Total Found: IP4 = 1775, IP6 = 0 # Ping scan runtime 30s
...
```

Results from the **SNMP scan**, including devices which you have added/removed using Include/exclude rules:

```
Performing SNMP Scan. This may take approximately
3 mins 0 secs
SNMP Scan found: 588 devices
Pruning IP list by Include regex rules: 588 devices,
0 pruned
Pruning IP list by Exclude regex rules: 588 devices,
0 pruned
Pruning IP list using SNMPv3 Engine ID: 588 devices,
0 pruned
Pruning IP list using SNMPv2-MIB.sysName:
588 devices, 0 pruned
Retrieving MAC address tables: 588 walks completed in
26 secs
Processing MAC address tables: 575 devices, 43439 MAC entries
Pruning IP list by MAC address tables: 588 devices,
0 pruned 12345...
*** Starting Configuration Discovery *** Loading configuration stats: done
Performing SNMP walks: .....
36209 walks completed in 11 mins 28 secs
Loading SNMP Walk results: 3218167 objects in 8 seconds
2 devices pruned: failed SNMPv2-MIB walk
Creating configuration: ..... 586 devices in 32 secs
```

list of any errors:

ERROR: AKIPS does not support polling temperature sensors configured in degrees Fahrenheit. Configure the following devices for Celsius: apc-131-0-150 apc-131-0-160 bitsight-131-1-102

DISCOVER/REWALK

auto grouping rules, including the number of devices and technologies which you have assigned to each group:

```
Running Auto Grouping Rules:
add device group 3Com add device group A10
add device group Accedian
add device group ADVA
add device group Aerohive
add device group Alcatel ...
. . .

    assign * * sys SNMPv2-MIB.sysObjectID value/ECI-SMI/ = ECI
    assign * * sys SNMPv2-MIB.sysObjectID value/EIP-(MON|STATS)-/ = EfficientIP

 (3) assign * * sys SNMPv2-MIB.sysDescr value/Sonoma/ = Endrun
(1) assign * * sys SNMPv2-MIB.sysDescr value/Cabletron/ = Extreme
(9) assign * * sys SNMPv2-MIB.sysDescr value
/Enterasys/ = Extreme
(15) assign * * sys SNMPv2-MIB.sysDescr value
/Extreme/ = Extreme
(2) assign * * sys SNMPv2-MIB.sysObjectID value
/EXTREME/ = Extreme.....
```

manual grouping rules:

Running Manual Grouping Rules: add report group Support_reports (0) assign group APC = Support (0) assign group Cisco = Support (0) assign group PaloAlto = Support (0) assign group Support_reports = Support (1) assign report config_viewer = Support_reports

summary of devices polled, including devices which AKIPS has newly discovered:

```
Building poller configuration: done Building discover summary: done
1461 Devices
0 IPv4/IPv6 1
461 IPv4 only
0 IPv6 only
593 SNMP
0 SNMPv1
259 SNMPv2...
...
```

totals for each interface type:

```
43239 Interfaces
3 adsl
2 atm
138 ds0
```

DISCOVER/REWALK

```
202 ds1
6 ds3
26621 ethernetCsmacd
15 fibreChannel
220 gigabitEthernet
106 mpls
8406 other
164 propPointToPointSerial
7357 propVirtual...
...
```

totals for each vendor technology which AKIPS has discovered:

```
1 Aerohive Memory
8 Aerohive Radio
3 AKCP Humidity
3 AKCP Temperature
5 Alcatel CPU
5 Alcatel Memory
5 Alcatel Temperature
1 APC ATS
22 APC Battery Capacity
22 APC Battery Time...
```

total runtime:

```
Total runtime: 17 mins 40 secs
Mon, Nov 4, 2019 at 00:27
*** Done ***
```

View the discover log:

Go to Admin > Discover > Discover Log Viewer. In the Log File drop-down list, select Discover Log.

3.2.3 Rewalk log

The rewalk log contains details of the most recent rewalk.

It provides details in the same format as the discover log (see 3.2.2), and includes configuration changes to any monitored device.

View the rewalk log:

Go to Admin > Discover > Discover Log Viewer.

In the Log File drop-down list, select Rewalk Log.

DISCOVER/REWALK

3.2.4 Single-device log

When you add a single SNMP device, AKIPS produces a single-device log.

```
*** Starting Device Discovery ***
Fri, Nov 1, 2019 at 10:07
Using SNMP parameters: version 3 maxrep 20 user fred
sha password aes256 password
Performing Ping Scan
# Estimated runtime6.1.7PING scan settings 6s
 #
# Single IP rules: total 1, found 1
# Total Found: IP4 = 1, IP6 = 0
# Ping scan runtime 0s
Performing SNMP Scan. This may take approximately 30 secs
SNMP Scan found:
                                                   1 device
SNMP Scall Found:I devicePruning IP list by Include regex rules:1 device, 0 prunedPruning IP list by Exclude regex rules:1 device, 0 prunedPruning IP list using SNMPv3 Engine ID:1 device, 0 pruned
Pruning IP list using SNMPv2-MIB.sysName: 1 device, 0 pruned
Retrieving MAC address tables:
                                                   1 walk completed
                                                   in 0 secs
Processing MAC address tables:
                                                   1 devices,
                                                    27 MAC entries
Pruning IP list by MAC address tables:
                                                          1 device, 0 pruned
*** Starting Configuration Discovery *** Performing SNMP walks:
. . .
```

View the single-device log:

Go to Admin > Discover > Discover Log Viewer.

In the Log File drop-down list, select Single Device Log.

3.2.5 Hourly interface-speed log

The hourly-interface speed log provides details of the:

- devices AKIPS could not reach
- number of interface walks AKIPS completed and the time taken
- number of speeds updated.

```
*** Starting Discover Interface Speed *** Mon, Nov 4, 2019 at 13:00
Skipping 4 unreachable devices: f5-131-1-212
hp-131-2-15
nortel-131-2-109 trapeze-131-6-1
```

DISCOVER/REWALK

```
Retrieving interface tables: 2945 walks completed in 41 secs
Updating interface speeds: 85 updated
Total runtime: 43 secs
Mon, Nov 4, 2019 at 13:00
*** Done ***
```

View the hourly interface-speed log:

Go to Admin > Discover > Discover Log Viewer.

In the Log File drop-down list, select Hourly Interface Speed Log.

3.2.6 Hourly interface-title log

The hourly interface-title log provides details of the:

- devices AKIPS could not reach
- number of interface walks AKIPS completed and the time taken
- number of speeds updated
- changes to the interface description, e.g. adding a router or switch.

View the hourly interface-title log:

Go to Admin > Discover > Discover Log Viewer.

In the Log File drop-down list, select Hourly Interface Title Log.

3.2.7 Hourly IP tables log

The hourly IP tables log provides details of the:

- devices AKIPS could not reach
- number of walks AKIPS completed and the time taken.

```
*** Starting Discover IP Tables *** Mon, Nov 4, 2019 at 13:01
Skipping 3 unreachable devices: f5-131-1-212
nortel-131-2-109 trapeze-131-6-1
```

1

DISCOVER/REWALK

```
Retrieving IP v4/v6 Address tables: 2360 walks completed in 1 min 45 secs
Processing IP tables: done
Total runtime: 1 min 46 secs
Mon, Nov 4, 2019 at 13:02
*** Done ***
```

View the hourly IP tables log:

Go to Admin > Discover > Discover Log Viewer.

In the Log File drop-down list, select Hourly IP Tables Log.

3.2.8 Hourly MAC tables log

The hourly MAC tables log provides details of the:

- devices AKIPS could not reach
- number of walks AKIPS completed and the time taken
- number of devices AKIPS located and the count of MAC entries.

```
*** Starting Discover MAC Tables *** Mon, Nov 4, 2019 at 13:02
Skipping 1 unreachable device: f5-131-1-212
Retrieving MAC address tables: 592 walks completed in 26 secs
Processing MAC address tables: 580 devices, 43678 MAC entries
Total runtime: 29 secs
Mon, Nov 4, 2019 at 13:03
*** Done ***
```

View the hourly MAC tables log:

Go to Admin > Discover > Discover Log Viewer.

In the Log File drop-down list, select Hourly MAC Tables Log.

3.2.9 Hourly SNMPv3 engine IDs log

The hourly SNMPv3 engine IDs log provides details of the:

- devices AKIPS could not reach
- number of walks AKIPS completed using engineIDs and the time taken.

```
*** Starting Discover Engine IDs *** Mon, Nov 4, 2019 at 13:00
Skipping 4 unreachable devices: f5-131-1-212
hp-131-2-15
nortel-131-2-109 trapeze-131-6-1
Retrieving SNMPv3 Engine IDs: 332 walks completed in 6 secs Processing
SNMPv3 Engine IDs: done
Total runtime: 6 secs
Mon, Nov 4, 2019 at 13:01
*** Done ***
```

View the hourly SNMPv3 engine IDs log:

Go to Admin > Discover > Discover Log Viewer.

In the Log File drop-down list, select Hourly SNMPv3 Engine IDs Log.

3.2.10 Hourly CDP log

The hourly CDP log displays details of the hourly Cisco discovery protocol.

View the hourly CDP log:

Go to Admin > Discover > Discover Log Viewer.

In the Log File drop-down list, select Hourly CDP Log.

3.2.11 Hourly LLDP log

The hourly LLDP log displays details of the hourly link layer discovery protocol.

View the hourly LLDP log:

Go to Admin > Discover > Discover Log Viewer.

In the Log File drop-down list, select Hourly LLDP Log.

3.2.12 Discovered-devices log

The discovered-devices log displays details of devices which AKIPS found on the network during the previous discover, including sysObjectID, sysName and sysDescr for each device.

The SNMP version determines the other credentials shown.

IP Address	10.131.0.5
name	cisco-131-0-
5 sysName	cisco-131-0-5
sysObjectID	CISCO-PRODUCTS-MIB.ciscoASA5585Ssp20
sysDescr	Cisco Adaptive Security Appliance Version 9.1(7)4 version
	2
community	public
maxrep	20

View the discovered-devices log:

Go to Admin > Discover > Discover Log Viewer. In the Log File drop-down list, select Discovered Devices.

1

DISCOVER/REWALK

3.2.13 Ping-scan results log

The ping-scan results log contains a list of the IP addresses which successfully replied to AKIPS' ping requests during the most recent discover.

```
10.131.0.1
10.131.0.2
10.131.0.3
10.131.0.4
```

View the ping-scan results log:

Go to Admin > Discover > Discover Log Viewer.

In the Log File drop-down list, select Ping Scan Results.

3.2.14 Ping-scan missing log

The ping-scan missing log contains a list of the IP addresses which did not reply to AKIPS' ping requests during the most recent discover.

View the ping-scan missing log:

Go to Admin > Discover > Discover Log Viewer.

In the Log File drop-down list, select Ping Scan Missing.

3.2.15 SNMP-scan results log

The SNMP-scan results log checks all IP addresses against the SNMP credentials defined during the discover.

It fails if the IP address does not match the device configuration.

```
10.131.1.161 SNMPv2-MIB sysDescr 0 DisplayString 3916 Service Delivery Switch
10.131.1.161 SNMPv2-MIB sysObjectID 0 ObjectIdentifier
WWP-RODUCTS-MIB.cn3916
10.131.1.161 SNMPv2-MIB sysUpTime 0 TimeTicks 9439803
10.131.1.161 SNMPv2-MIB sysContact 0 DisplayString demo@akips.com
10.131.1.161 SNMPv2-MIB sysName 0 DisplayString ciena-131-1-161
10.131.1.161 SNMPv2-MIB sysLocation 0 DisplayString Rm 287
#,tt=1572790222,runtime=0,ip=10.131.1.161,status=success, reason=outside
requested scope,object=SNMPv2-MIB.system,
packets=1,retries=0,bytes=432,oids=20,maxrep=20,rtt=10 10 10,
version=2,community=bne_hq
...
```

View the SNMP-scan results log:

Go to Admin > Discover > Discover Log Viewer.

In the Log File drop-down list, select SNMP Scan Results.

3.2.16 Excluded-devices log

The excluded-devices log contains a list of devices which were excluded from the last discover.

This report is most useful when troubleshooting issues that arise during discover/rewalk (see 3.4).

Devices may be excluded due to the parameters which you defined for discover/rewalk (see 3.1.5).

Devices may also be excluded because of potential conflicts arising from duplicates of the following:

- SNMPv2 sysNames
- SNMPv3 engineIDs
- MAC address tables.

```
10.1.0.6 no matching include rule
sysObjectID=BROTHER-MIB.net-printer
sysDescr=Brother NC-8500h Firmware Ver.1.16 (16.06.28)
MID 8CE-416FID 2
10.1.15.1 no matching include rule
sysObjectID=BEGEMOT-SNMPD-MIB.begemotSnmpd AgentFreeBSD
sysDescr=dev15.akips.com 3935255930 FreeBSD 11.1-RELEASE-p8
10.22.80.27 matching exclude rule SNMPv2-MIB.sysObjectID
CISCO-PRODUCTS-MIB.cisco366*
10.122.160.13 duplicate sysName swt0f5.mybiz.com
with 110.122.160.10
10.2.6.1 duplicate EngineID 80000090300a0e0afd20740
with 10.2.2.129*
10.122.160.20 duplicate MAC address table with 10.122.160.19 ...
```

View the excluded-devices log:

Go to Admin > Discover > Discover Log Viewer.

In the Log File drop-down list, select Excluded Devices.

1

DISCOVER/REWALK

3.2.17 MAC address table report

The MAC address table report contains a list of all devices and their MAC addresses which AKIPS located and summarised in the most recent MAC tables log.

```
*** MAC Address Table ***
Mon, Nov 4, 2019 at 13:02
accedian-131-3-1 (10.131.3.1) 00:15:ad:86:01:0a
00:15:ad:86:01:0b
00:15:ad:86:01:0c
00:15:ad:86:01:0d
00:15:ad:86:01:0e
00:15:ad:86:01:0f
00:15:ad:86:01:01
00:15:ad:86:01:02
...
```

View the MAC address table report: Go to Admin > Discover > Discover Log Viewer.

In the Log File drop-down list, select MAC Address Table.

3.2.18 IP address table report

The IP address table report contains a list of all IP addresses which AKIPS found on devices during the most recent discover.

The polling address is shown beside the device name, and the subsequent addresses are those which AKIPS found on the device.

```
swt9-3 (10.1.9.3)
10.1.9.3 fd00:10:1:8::250
cisco-131-0-1 (10.131.0.1)
152.19.178.2
152.2.252.58
172.31.185.161
10.19.178.2
152.2.207.142
172.28.2.1
10.131.0.1
...
```

View the IP address table report:

Go to Admin > Discover > Discover Log Viewer.

In the Log File drop-down list, select IP Address Table.

1

DISCOVER/REWALK

3.2.19 IP address to name report

The IP address to name report contains a list of all IP addresses and their related device names which AKIPS found during the most recent discover.

```
2021-01-20 11:00 10.1.0.2 swt2

2021-01-20 11:00 10.1.0.9 swt9

2021-01-20 11:00 10.19.178.2 cisco-150-0-1

2021-01-20 11:00 10.150.0.1 cisco-150-0-1

2021-01-20 11:00 152.2.207.142 cisco-150-0-1

2021-01-20 11:00 152.19.178.2 cisco-150-0-1

2021-01-20 11:00 172.28.2.1 cisco-150-0-1

2021-01-20 11:00 172.31.185.161 cisco-150-

0-1

2021-01-20 11:00 172.31.185.193 cisco-150-

0-1
```

View the IP address to name report:

Go to Admin > Discover > Discover Log Viewer.

In the Log File drop-down list, select IP Address To Name.

3.2.20 SNMP walk results report

The SNMP walk results report contains a list of all SNMP devices, including:

- · IP address
- version
- MIB object
- authorisation and authentication credentials.

```
tt=1572877002,runtime=0,ip=10.131.0.223,status=success, reason=outside
requested scope,
object=SYNOLOGY-DISK-MIB.disk Entry,packets=1,retries=0,
bytes=136,oids=1,maxrep=20,rtt=11 11 11,version=3,
engine=80000009030000550a8300df,boots=5,boottime=1571035111,
uptime=1841891,user=fred,auth=sha,auth_password=password,
priv=aes256,priv_password=password tt=1572877002,runtime=0,
ip=10.131.0.69,status=success,reason=outsiderequested scope, object=ISIS-
MIB.isisISAdj,packets=1,retries=0,bytes=493,oids=16, maxrep=20,rtt=11 11
11,version=3,engine=80000009030000550a830045,
boots=839,boottime=1572876189,uptime=813,user=barney,auth=sha,
auth_password=password,priv=aes128,priv_password=password
...
```

View the SNMP walk results report:

Go to Admin > Discover > Discover Log Viewer.

In the Log File drop-down list, select SNMP Walk Results.

3.2.21 SNMP walk failures report

The SNMP walk failures report contains a list of SNMP devices that failed the most recent discover/rewalk.

The list contains device details, including:

- IP address
- MIB object
- authorisation and authentication credentials.

```
tt=1572877002,runtime=0,ip=10.131.0.223,status=success, reason=outside
requested scope,object=SYNOLOGY-DISK-IB.diskEntry,
packets=1,retries=0,bytes=136,oids=1,maxrep=20,rtt=11 11 11,
version=3,engine=80000009030000550a8300df,boots=5,
boottime=1571035111,uptime=1841891,user=fred,auth=sha,
auth_password=password,priv=aes256,
priv_password=password_tt=1572877002,runtime=0,ip=10.131.0.69,
status=success,reason=outside requested scope,
object=ISIS-MIB.isisISAdj,packets=1,retries=0,bytes=493,oids=16,
maxrep=20,rtt=11 11 11,version=3,engine=80000009030000550a830045,
boots=839,boottime=1572876189,uptime=813,user=barney,auth=sha,
auth_password=password,priv=aes128,priv_password=password
```

View the SNMP walk failures report:

Go to Admin > Discover > Discover Log Viewer.

In the Log File drop-down list, select SNMP Walk Failures.

3.3 Other reports and tools

3.3.1 Discover summary

The discover summary provides a high-level snapshot of all of the devices, interfaces and vendor technologies which AKIPS has located on your network.

View the discover summary:

```
Go to Admin > Discover > Discover Summary.
```

3.3.2 SNMP walk statistics

SNMP walk statistics provides performance and error data from the most recent discover.

View SNMP walk statistics:

Go to Admin > Discover > SNMP Walk Statistics.

3.3.3 Ping-only device

To collect data for a device which is vital to your network but is not under your direct control (e.g. a switch owned by a service provider), you can add it as a ping-only device without requiring SNMP authentication.

Add a ping-only device:

Go to Admin > Discover > Add Ping Device. Complete the following text fields.

Text field	Description
Name	(mandatory) the device name (no spaces)
IPv4 or IPv6	(mandatory) the IP address
Description	the description to appear on the Device Dashboard
Location	the physical location to appear on the Device Dashboard
Contact	contact details for the device
Group	the device group

Click Save.

3.3.4 Single SNMP device

Add a single SNMP device to AKIPS to avoid discovering the entire network.

Add a single SNMP device:

Go to Admin > Discover > Add SNMP Device. Complete only the IP Address text field.

Click Discover.

3.4 Locating missing devices

3.4.1 Disabling exclusion rules

AKIPS may exclude devices from discover/rewalk due to exclusion rules.

E.g. excluded devices report:

```
10.22.80.27 matching exclude rule
SNMPv2-MIB.sysObjectIDCISCO-PRODUCTS-MIB.cisco366*
```

SNMP scan results from discover log:

Pruning IP list by Exclude regex rules: 588 devices, 1 pruned

Disable exclusion rules:

Go to Admin > Discover > Discover / Rewalk.

Review the exclusion rules defined in 5. Device Match Rules.

To disable a rule, add a # as the first character.E.g.

exclude SNMPv2-MIB.sysObjectID CISCO-PRODUCTS-MIB.cisco366*

Click Save.

3.4.2 Resolving duplicate SNMPv2-MIB sysNames

AKIPS may exclude devices from discover/rewalk due to duplicate SNMPv2-MIB sysNames.

E.g. Excluded devices report:

```
10.122.160.13 duplicate sysName swt0f5.mybiz.com with 110.122.160.10
```

SNMP scan results from discover log:

Pruning IP list by SNMPv2-MIB.sysName: 588 devices, 1 pruned

Resolve duplicate SNMPv2-MIB sysNames:

Go to **Tools > Device Editor**. Select the device.

In the sysName text field, change the name to make it unique.

Click Save.

Run discover to add the device (see 3.3.4).

3.4.3 Pinging a device

Go to Tools > Ping Tool.

Select a device.

Click Ping.

Ping Tool		
Group Filter	Ping 10.131.55.9: ok	
All Groups ~	ring to to to book on	
Device Filter	PING 10.131.55.9 (10.131.55.9): 56 data bytes	
Device Filter opengar-131-55-2 opengar-131-55-3 opengar-131-55-3 opengar-131-55-6 opengar-131-55-6 opengar-131-55-6 opengar-131-55-7 opengar-131-55-10 opengar-131-55-13 opengar-131-55-13 opengar-131-55-15 opengar-131-55-15 opengar-131-55-15 opengar-131-55-15 opengar-131-55-15 opengar-131-55-15 opengar-131-55-15 opengar-131-55-15 opengar-131-55-15 opengar-131-55-15 opengar-131-55-15 packetlight-131-56-2 packetlight-131-56-2 packetlight-131-56-2 packetlight-131-57-3 paloalto-131-57-5 paloalto-131-57-5 paloalto-131-57-6 paloalto-131-57-6 paloalto-131-57-6	PiNe 10.13.5.9 (10.131.55.9); pseq=0 t1]=24 time=3.243 ms 64 bytes from 10.131.55.9; icmp_seq=0 t1]=24 time=4.685 ms 64 bytes from 10.131.55.9; icmp_seq=2 t1]=24 time=10.370 ms 64 bytes from 10.131.55.9; icmp_seq=2 t1]=24 time=10.370 ms 64 bytes from 10.131.55.9; icmp_seq=2 t1]=24 time=7.670 ms 64 bytes from 10.131.55.9; icmp_seq=2 t1]=24 time=7.670 ms 64 bytes from 10.131.55.9; icmp_seq=2 t1]=24 time=7.670 ms 64 bytes from 10.131.55.9; icmp_seq=2 t1]=24 time=7.678 ms 64 bytes from 10.131.59; icmp_seq=2 t1]=24 time=7.678 ms 64 bytes from 10.131.59; icmp_seq=2 t1]=24 time=7.678 ms 65 bytes from 10.131.59; icmp_seq=7 t1]=24	
 alasta 121 57 0 10.131.55.9 		
O IPv6 Address		

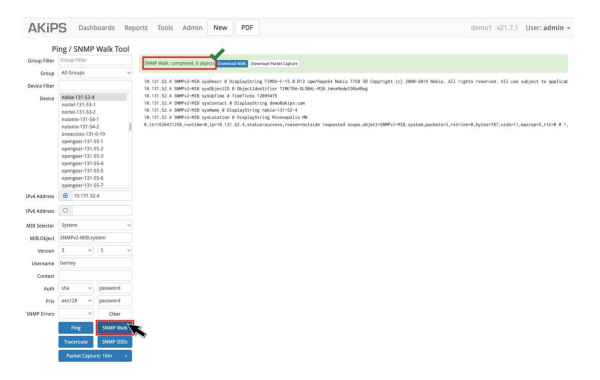
G30. Pinging a device

3.4.4 Walking a device

Go to Tools > Ping / SNMP Walk.

Select a device.

Click SNMP Walk.



G31 Walking a device

3.4.5 Ruling out other common reasons for missing devices

Investigate if:

- a firewall is between the AKIPS server and the device
- AKIPS needs permission to access the device
- the device is offline or switched off.

If you still cannot locate the missing device, contact support@akips.com

4 Grouping

Using AKIPS' grouping rules, you can:

- specify what to include in, or exclude from, monitoring, reporting and alerting
- define a hierarchical structure for your organisation.

Examples of hierarchies include:

- location (floor, building, campus, city, state, country, etc)
- hardware/software (model, range, version, etc)
- business groups (sales, back office, manufacturing, etc).

AKIPS recommends that you take the time to design a structure and naming conventions before you create your groups and their interactions.

4.1 Auto grouping

Auto grouping enables you to:

- tailor a hierarchical structure to your organisation
- configure and manage events and alerts
- manage user access to data.

Auto grouping automatically creates groups for interface speed, type and VLANs.

Auto grouping maintains a comprehensive list of vendor rules (add and assign). This means that when you add new devices, the vendor rules are already in place.

4.1.1 Super groups

Create a hierarchy of super groups:

Go to Admin > Grouping > Auto Grouping.

You can begin anywhere in the hierarchy, although starting at the highest level and working down often provides clarity.

(Optional) At the beginning of the rule, add a comment to identify it.

E.g. #{Top Level Group}

Add each super group on a new line. Group names cannot contain spaces: use an _ (underscore) or a - (hyphen).

E.g.

```
global data centre global-data-centre
```

Use the following syntax:

add super group {supergroup_name}

Assign each super group to the higher-level super group where required. Use the following syntax:

```
assign super group {lower_supergroup_name} =
{higher supergroup name}
```

Click Save and Apply.

Understand a super group report:

When you select a super group in a **device report**, the report will show only the devices in the super group's **device group**.

When you select a super group in an interface report, the report will show:

- all discovered interfaces on devices in the super group's device group
- all interfaces in the super group's interface group.

4.1.2 Adding groups

You should typically assign network entities to a group of the same type (devices, interfaces, systems, processors, memory, storage, temperature, NetFlow, etc).

Add and assign groups:

Go to Admin > Grouping > Auto Grouping.

Add each group on a new line. Use the following syntax:

add {group_type} group {group_name}

add device group {devicegroup name}

add interface group {interfacegroup name}

Assign each group to an appropriate super group. Use the following syntax:

assign group {group_name} = {super_group_name)

Case studies

A customer used add and assign to add a device to a device group based on certain interface characteristics. He did this by combining a more specific group (device and interface) with a less specific group (device):

```
add interface group InterfaceMPLS
assign * * * IF-MIB.ifType value /mpls/ = InterfaceMPLS
```

add device group DeviceWithInterfaceMPLS
assign * * * any group InterfaceMPLS = DeviceWithInterfaceMPLS

4.1.3 Renaming groups

Go to Admin > Grouping > Auto Grouping.

Update the add and assign rules with the new name.

Click Save and Apply.

4.1.4 Assigning components

Assign a component to a device group:

Go to Admin > Grouping > Auto Grouping.

On a new line, assign each component to its respective group.

Use the following syntax:

assign device {device name} = {devicegroup name}

(device_name may be a wildcard or regex)

```
assign interface {device_name} {interface_name} =
{interfacegroup name}
```

(device_name and interface_name may be a wildcard or regex)

```
assign system {device name} {system name} = {systemgroup name} assign
processor {device name} {processor name} =
{processorgroup name}
assign memory {device name} {memory name} = {memorygroup name}
assign ipsla {device name} {ipsla name} = {ipslagroup name}
assign temperature {device name} {temperature name} =
{temperaturegroup name}
E.g.
assign device {*|name|/regex/} = {group}
assign device core-swt01 = core
assign device /^NW-/ = NorthWestCampus
assign device /rtr$/ = routers
assign interface {*|name|/regex/} {*|name|/regex/} = {group}
assign interface * /^Se/ = serial-links
assign * {*|name|/regex/} {*|name|/regex/} {*|name|/regex/} [value|descr
{match}] = {group}
assign * * * IF-MIB.ifDuplex value /half/ = Half-Duplex
assign * * sys SNMPv2-MIB.sysLocation value /bne/ = HeadOffice
```

Click Save and Apply.

AKIPS will display the components which match the assign rules.

4.1.5 Empty groups

AKIPS automatically removes any empty groups from menus during auto grouping.

Enable empty groups:

Go to Admin > Grouping > Settings.

Enable the required empty groups by switching the relevant switches Off:

Prune Device Groups Prune Interface Groups Prune Super Groups

Click Save.

4.2 Manual grouping

Use manual grouping to:

- view grouping rules and delete broken rules (see 4.2.1)
- add groups (see 4.2.2)
- rename groups (see 4.2.3)
- assign/remove devices to/from groups (see 4.2.4)
- delete groups (see 4.2.5).

4.2.1 Grouping rules

View grouping rules:

Go to Admin > Grouping > Manual Grouping.

Click Grouping Rules.

GROUPING

Manual Groupin	g Grouping Rules	
CPUs		
	add device group 0-MyGov	
Devices	add device group 0-Test	
IPSLA	add flow group NetFlow-Australia	
interfaces	add flow group NetFlow-Test	
interfaces	add profile group Profile-America	
demory	add profile group Profile-Asia-Pac	
Netflow Exporters	add profile group Profile-NetOps add profile group Profile-Security	
	add profile group Profile-Security add profile group Profile-Tassie	
Storage	add profile group Profile-Test	
Super Groups	add profile group Profile-Test5	
Temperature	add profile group Profile-Test6	
lemperature	add profile group Profile-admin	
Help Grouping Rules		
orouping kures	Add profile group Profile-test4	
Delete Broken Rules	add report group Helpdesk_reports	
belete broken kales	add report group Profile_Asia_Pac_reports	
	add report group Profile_NetOps_reports	
	add report group Profile_Security_reports	
	add report group Profile_Test5_reports	
	add report group Profile_Test6_reports	
	add report group Profile_admin_reports	
	add report group Support_reports	
	assign device accedian-131-2-1 = maintenance_mode	
	assign device accedian-131-2-2 = maintenance_mode	
	assign flow netflow 10.131.16.19 = NetFlow-America	
	assign flow netflow 10.131.16.47 = NetFlow-America	
	assign flow netflow 10.131.16.49 = NetFlow-America	
	assign flow netflow 10.131.16.19 = NetFlow-Australia	
	assign flow netflow 10.131.16.3 = NetFlow-Australia	
	assign flow netflow 10.131.16.47 = NetFlow-Australia	
	assign flow netflow 10.131.16.85 = NetFlow-Test	
	assign group A10 = Helpdesk	

G32 Viewing grouping rules

Delete broken grouping rules:

Go to Admin > Grouping > Manual Grouping. Click Delete Broken Rules.

Manual Groupii	ng Deleting Broken Rules	
CPUs	· · · · · · · · · · · · · · · · · · ·	
Devices	Removed assign group Region-Av1 = Helpdesk	
IPSLA	Removed assign group ifspeed_1.8G = Helpdesk	
Interfaces	Removed assign group Region-Av1 = Profile-America	
Memory	Removed assign group ifspeed_1.8G = Profile-America Removed 4 rules	
Netflow Exporters	Removed 4 rules	
Storage		
Super Groups		
Temperature		
Help Grouping Rule	c	
Grouping Kuk		

G33. Deleting broken grouping rules

4.2.2 Adding groups

Go to Admin > Grouping > Manual Grouping.

Select the group type.

In the text field, type the name of the new group.

Click Add.

You can now assign components to the new group.

Manual Grouping	5	
CPUs		
Devices		
IPSLA	Super Groups	
Interfaces	US-Network Add	
Memory	US-Network Add	۱ ا ۵ • • • • • • ا ۱
Netflow Exporters	0-Airport	المسام •••• داسما
Storage	7-EMEA	
Super Groups		
Temperature	Region-A	
Help Grouping Rules		
Delete Broken Rules		'

G34. Adding a group

4.2.3 Renaming groups

Go to **Admin > Grouping > Manual Grouping**. Select the group type.

Select the group name. Overtype the new name. Click **Rename**.

AKIPS will also update the group's associated rules.

Aanual Grouping									
PUs				1				1	
levices			NetFlow-Europe		Rename	Edit	Delete	1	
PSLA	Netflow Groups				- 1				
nterfaces			Title 🌱	Exporter IP	34	1		1	
lemory		Add	cisco-131-16-85	10.131.16.85					
etflow Exporters	NetFlow-America	3					1		
torage	NetFlow-Australia	3							
uper Groups		5					1 1		ה ו ה
emperature	NetFlow-Test	1					ייח י		ጣ 🚺
							• \ /	<u>`</u> \	

G35. Renaming a group

4.2.4 Assigning and removing devices

Go to **Admin > Grouping > Manual Grouping**.

Select the group type.

Select the group name.

Click Edit.

Assign devices to the group:

Select the checkbox next to a device.

Remove devices from the group:

Deselect the checkbox next to a device.

Click Save.

Manual Grouping						× I	
CPUs	iftype_docsCableMaclayer	Group Filter	Save weathern	nap-links	- C		
Devices	iftype_docsCableUpstream	All Groups v	Device 💙	Interface	Speed Status	Description	Title
PSLA	iftype_ds0 186		Cisco-131-16-105	Fa0	100 Mbps up	FastEthernet0	
nterfaces	iftype_ds1 210	Device Filter	🗹 cisco-131-16-105	Gi1/0/1	100 Mbps up	GigabitEthernet1/0/1	Brocade switches
/lemory	iftype_ds3 6	cisco-131-16-82	Cisco-131-16-105	Gi1/0/2	100 Mbps up	GigabitEthernet1/0/2	Brocade switches
Vetflow Exporters	iftype_ethernetCsmacd	cisco-131-16-83 cisco-131-16-84	Cisco-131-16-105	Gi1/0/3	10 Mbps up	GigabitEthernet1/0/3	
itorage	iftype_fibreChannel15	cisco-131-16-85	Cisco-131-16-105	Gi1/0/4	10 Mbps up	GigabitEthernet1/0/4	
Super Groups	iftype_frameRelay 4	cisco-131-16-86 cisco-131-16-87	Cisco-131-16-105	Gi1/0/5	10 Mbps up	GigabitEthernet1/0/5	
Temperature	iftype_gigabitEthernet 316	cisco-131-16-88 cisco-131-16-89	Cisco-131-16-105	Gi1/0/6	10 Mbps up	GigabitEthernet1/0/6	
	iftype_ieee8023adLag 2944	cisco-131-16-90	Cisco-131-16-105	Gi1/0/7	10 Mbps up	GigabitEthernet1/0/7	
Help Grouping Rules	iftype_lapd 11	cisco-131-16-91 cisco-131-16-92	cisco-131-16-105	Gi1/0/8	10 Mbps up	GigabitEthernet1/0/8	
Delete Broken Rules	iftype_l2vlan 1557	cisco-131-16-93	Cisco-131-16-105	Gi1/0/9	10 Mbps up	GigabitEthernet1/0/9	
	iftype_mpls 106	cisco-131-16-94 cisco-131-16-95	Cisco-131-16-105	Gi1/0/10	10 Mbps up	GigabitEthernet1/0/10	
	iftype_opticalTransport 43	cisco-131-16-96	Cisco-131-16-105	Gi1/0/11	10 Mbps up	GigabitEthernet1/0/11	
	iftype_other 7770	cisco-131-16-99 cisco-131-16-100	cisco-131-16-105	Gi1/0/12	10 Mbps up	GigabitEthernet1/0/12	
	iftype_ppp 30	cisco-131-16-101	cisco-131-16-105	Gi1/0/13	1 Gbps up	GigabitEthernet1/0/13	PA-DR-Corp1-1/8
	iftype_propPointToPointSerial	cisco-131-16-102 cisco-131-16-103	cisco-131-16-105	Gi1/0/14	10 Mbps up	GigabitEthernet1/0/14	g0/14 CUBE-SM-ES3G-1
	iftype_propVirtual 8070	cisco-131-16-104 cisco-131-16-105	cisco-131-16-105	Gi1/0/15	10 Mbps up	GigabitEthernet1/0/15	
	iftype_sonet 1	cisco-131-16-106	Cisco-131-16-105	Gi1/0/16	10 Mbps up	GigabitEthernet1/0/16	
	iftype_tunnel 615	cisco-131-16-107 cisco-131-16-108	Cisco-131-16-105	Gi1/0/17	10 Mbps up	GigabitEthernet1/0/17	SAN1
	Koala 4	cisco-131-16-109	Cisco-131-16-105	Gi1/0/18	10 Mbps up	GigabitEthernet1/0/18	SAN2
	Sydney-Uplinks 520	cisco-131-16-110 cisco-131-16-111	Cisco-131-16-105	Gi1/0/19	10 Mbps up	GigabitEthernet1/0/19	
	Test-nodescr 35654	cisco-131-16-112	Cisco-131-16-105	Gi1/0/20	10 Mbps up	GigabitEthernet1/0/20	
	Uplinks 1079	cisco-131-16-113 cisco-131-16-114	cisco-131-16-105	Gi1/0/21	10 Mbps up	GigabitEthernet1/0/21	
	vlan_default 122	cisco-131-16-115	cisco-131-16-105		10 Mbps up	GigabitEthernet1/0/22	
	vlan_VLAN0101 6	cisco-131-16-116 cisco-131-16-117	cisco-131-16-105		10 Mbps up	GigabitEthernet1/0/23	
	weathermap-links 1079	cisco-131-16-118	□ cisco-131-16-105		20000000000	GigabitEthernet1/0/24	

G36. Assigning devices to a group

4.2.5 Deleting groups

Go to Admin > Grouping > Manual Grouping.

Select the group type.

Select the group name.

Click Delete.

Manual Grouping							
CPUs	iftype_docsCableMaclayer	Group Filter	weathermap-link	s	Rename	Edit Delete	
Devices	iftype_docsCableUpstream	All Groups ~	Device 🛩	Interface	Speed Statu	s Description	Title
IPSLA			cisco-131-16-105	Gi4/0/39	100 Mbps up	GigabitEthernet4/0/39	Link to LPSN Wandsworth Router Fe0/3/
Interfaces	iftype_ds0 186	Device Filter	cisco-131-16-105	Gi4/0/47	100 Mbps up	GigabitEthernet4/0/47	Link to LPSN Wandsworth Router Fe0/3/1
	iftype_ds1 210	cisco-131-16-82	cisco-131-16-105	Po10	20 Gbps up	Port-channel10	Uplink to WDC_C3850-1
Memory	iftype_ds3 6	cisco-131-16-83	cisco-131-16-105	Te1/1/2	10 Gbps up	TenGigabitEthernet1/1/2	Uplink to WDC_C3850-1 Te1/1/2
Netflow Exporters	iftype_ethernetCsmacd	cisco-131-16-84	cisco-131-16-105	Te3/1/2	10 Gbps up	TenGigabitEthernet3/1/2	Uplink to WDC_C3850-1 Te3/1/2
Storage	iftype_fibreChannel15	cisco-131-16-85 cisco-131-16-86					
Super Groups	iftype_frameRelay 4	cisco-131-16-87					
Temperature	iftype_gigabitEthernet 316	cisco-131-16-88 cisco-131-16-89					
	iftype_ieee8023adLag 2944	cisco-131-16-90					
Help Grouping Rules	iftype_lapd 11	cisco-131-16-91 cisco-131-16-92					
Delete Broken Rules	iftype_l2vlan 1557	cisco-131-16-93					
	iftype_mpls 106	cisco-131-16-94 cisco-131-16-95					
	iftype_opticalTransport 43	cisco-131-16-96					
	iftype_other 7770	cisco-131-16-99 cisco-131-16-100					
	iftype_ppp 30	cisco-131-16-101					
	iftype_propPointToPointSerial	cisco-131-16-102					
	iftype_propVirtual 8070	cisco-131-16-103 cisco-131-16-104					
		cisco-131-16-105					
	iftype_sonet 1	cisco-131-16-106					
	iftype_tunnel 615	cisco-131-16-107 cisco-131-16-108					
	Koala 4	cisco-131-16-109					
	Sydney-Uplinks 520	cisco-131-16-110					
	Test-nodescr 35654	cisco-131-16-111 cisco-131-16-112					
	Uplinks 1079	cisco-131-16-113					
		cisco-131-16-114					
	vlan_default 122	cisco-131-16-115					
	vlan_VLAN0101 6	cisco-131-16-116 cisco-131-16-117					
	weathermap-links 1079	cisco-131-16-118					

G37. Deleting a group

5 Event handling

5.1 SNMP traps

Instead of waiting for AKIPS to poll devices, SNMP traps enable devices to send unsolicited SNMP messages to notify AKIPS of significant events.

To enable AKIPS to decode SNMP traps, ensure that you have:

- configured each device using either version 2 or 3
- defined the SNMP credentials.

Define SNMP trap credentials:

Go to Admin > General > SNMP Traps.

In the text field, type the SNMP credentials:

Version	Syntax
2	community {community name}
3	<pre>version 3 user {username}</pre>
	<pre>version 3 user {username} md5 sha {auth password}</pre>
	<pre>version 3 user {username} md5 sha {auth password} des 3des aes128 aes192 aes256 {priv password}</pre>

Click Save.

Go to **Tools > SNMP Traps**.

Check the Trap Reporter to verify that AKIPS is collecting the data.

Troubleshoot SNMP traps:

Go to Admin > System > System Log Viewer.

From the Log File list, select SNMP.

In the **Filter** text field, type trap

Click Search.

EVENT HANDLING

Identify the error and take the corrective action:

Error	Action
No SNMP trap credentials have been configured	define the additional SNMP Trap Settings
Trap auth failed version 2 community	check the SNMP Trap Settings and Discover log to locate and correct the credentials
SNMPv1 traps are not supported	configure the device for version 2 or 3

5.2 Filtering syslog and SNMP traps

You can filter syslog data and SNMP traps so that AKIPS does not catch and store wanted entries.

Entries that AKIPS caught before you added the filter will remain.

Add a syslog/trap filter:

Go to Tools > Regex Checker.

In the sample text field, paste some sample data.

Type your rule into the **Regex** text field.

Click Test Regex.

Rewrite and retest, if required.

Copy the tested rule.

Go to Admin > General > Syslog / Trap Filters.

Paste your tested rule.

Click Save.

A short buffering delay will occur before the filter becomes active.

Remove a syslog/trap filter:

Go to Admin > General > Syslog / Trap Filters.

Select and delete the filter.

Click Save.

5.3 Filtering event notifications

5.3.1 Unwanted notifications

Remove unwanted event notifications:

Go to Admin > Alerting > Status Alerts.

Scroll to the **Status Attributes** list. Copy the attribute. **Go to Admin > Grouping > Auto Grouping.**

Modify existing Event Handling:

Scroll to the Event Handling section.

Add Event Handling:

Add an Event Handling section by typing the subheading ###### Event Handling ######

Create a rule to clear an event from the database. E.g.

Type * * *

Paste the attribute.

Type = warn event

Click Save and Apply.

5.3.2 Interface warnings

By default, interface events are not logged or shown in the **Events Dashboard** because the number of entries can be unnecessary (e.g. every time someone logs onto a computer).

However, several interfaces may have a significant impact if they are not operating, e.g. Uplinks.

Select interfaces to display in the Events Dashboard:

Go to Admin > Grouping > Auto Grouping.

Modify existing Event Handling:

Scroll to the Event Handling section.

EVENT HANDLING

Add Event Handling:

Add an Event Handling section by typing the subheading ##### Event Handling ######

Create a rule to include specific interface groups.

Use the following syntax:

assign * * * any group (group_name) = log_event

assign * * * any group (group_name) = warn_event

Click Save and Apply.

5.3.3 Network noise

Network noise can include:

- BGP flapping up and down (continuously switching from idle to active as the route is no longer valid)
- poor configuration of the spanning tree, e.g. someone turning a phone on and off
- vendor-specific noise, e.g. Juniper switching between states.

Identify network noise:

Go to Tools > Events.

Change the default duration (30 minutes) to 24 hours or longer.

Select Summary.

Review Event and Count to determine where to investigate further.

6 Alerts

You can configure the following alerts:

- status (see 6.1)
- threshold (see 6.3)
- syslog (see 6.5)
- SNMP traps (see 6.6).

Use the following syntax:

```
{filter} = {action}
```

To disable a rule, add a # as the first character.

6.1 Status alerts

You can view status alerts (changes in state) via the Events Dashboard or Status Reporter.

Add or edit a status alert:

Go to Admin > Alerting > Status Alerts. Specify a filter. Use the following syntax:

```
[wait {N}m|{N}h] [time {time filter}]
{type} {device regex} {child regex} {attribute regex} [descr {/regex/}] [value
{text|/regex/}]
[any|all|not group {group name} ...]
```

Specify an action. Use the following syntax:

```
email * | {profile name} | {email address} [...]
mute [ {profile name} | {email address} [...] ]
stop
call {function}
```

Assign to an alert group:

- log_event
- warn_event
- crit_event

Click Save.

Case studies

A customer wrote the following rule to place a wait time of three minutes on Cisco IPSLA alerts:

```
wait 3m * * * CISCO-RTTMON-MIB.rttMonLatestRttOperSense
value /ok|timeout/ = call example-script
```

A customer wrote the following rule to specify a time and wait parameter in a status alert:

```
wait 15m time "not sun to sat 7:00 to 22:00" * *
ping4 PING.icmpState value down any group 4-Critical =
email xyz@xyz.xyz
```

6.2 Status attributes

You must select an attribute when defining a filter as part of a status alert rule.

AKIPS regularly updates the status attributes table as vendors release MIBs.

Select a status attribute:

Go to Admin > Alerting > Status Alerts.

Scroll to the Status Attributes table.

Copy and paste the required attribute into the rule.

Click Save.

6.3 Threshold alerts

You can create threshold rules for any attribute defined as a counter/gauge/meter.

AKIPS advises creating the rule and then assessing the quantity of alerts for seven to 14 days before you add the email alert.

Add or edit a threshold alert:

Go to Admin > Alerting > Threshold Alerts. Specify a filter. Use the following syntax:

```
{lastN} avg|total above|below {value}[%] [time {time filter}]
{type} {device regex} {child regex} {attribute name or regex}
[any|all|not group {group name} ...]
```

Specify an action. Use the following syntax:

```
log discard flag warning|critical
```

```
ALERTS
```

```
email * | {profile name} | {email address} [...]
mute [ {profile name} | {email address} [...] ]
call {function}
```

Select Test. Modify and retest the rule, if necessary.

Click Save.

Case study

A customer wrote the following rule to trigger a threshold alert for a group of interfaces which experienced more than one ifInErrors during the past minute:

```
last1m avg above 1 counter * * IF-MIB.ifInErrors any group 2-Core
= flag critical
```

6.4 Threshold attributes

You must select an attribute when defining a filter as part of a threshold alert rule.

AKIPS regularly updates the threshold attributes table as vendors release MIBs.

Select a threshold attribute:

Go to Admin > Alerting > Threshold Alerts. Scroll to the Threshold Attributes table.

Copy and paste the required attribute into the rule. Click **Save**.

6.5 Syslog alerts

The filters in syslog alerts differ from those in status and threshold alerts because there are no configuration items (each vendor formats syslog messages differently).

Because part of the message is usually unique, AKIPS uses regex to filter syslog messages.

You can filter devices by:

- name
- group
- IP address.

To add or edit a syslog alert:

```
Go to Admin > Alerting > Syslog Alerts. Specify a filter.
```

Use the following syntax:

/syslog regex/ [time {time filter}]

/syslog regex/ [time {time filter}] address {IP address}

/syslog regex/ [time {time filter}] device {device regex}

[any|all|not group {group name}]

Specify an action.

Use the following syntax:

email * | {profile name} | {email address} [...]

mute [{profile name} | {email address} [...]] forward {ip address}

call {function}

Click Save.

Check the regex:

Go to **Tools > Syslog**.

Review the log to identify text which is unique to the message.

Enter the text into the Syslog Filter text field.

Select Table.

6.6 SNMP trap alerts

To enable AKIPS to decode traps sent from an SNMP device:

- configure the device using either version 2 or 3 (AKIPS does not support SNMPv1 traps)
- define the SNMP credentials.

Add or edit an SNMP trap alert:

Go to Admin > Alerting > Trap Alerts. Specify a filter. Use the following syntax:

ALERTS

/trap regex/ [time {time filter}]
/trap regex/ [time {time filter}] address {IP address}
/trap regex/ [time {time filter}] device {device regex}
[any|all|not group {groupname} ...]

Specify an action. Use the following syntax:

```
email * | {profile name} | {email address} [...]
mute [ {profile name} | {email address} [...] ]
call {function}
```

Click Save.

6.7 Troubleshooting

AKIPS will display a warning when an alert rule does not match anything in the ADB.

Alerts operate off events logged to the Events Database. If an event is not logged, it will not trigger an alert.

Interface events are not logged because a typical network constantly has interfaces going up and down. To create interface status alerts, configure auto grouping rules (see 4.1).

7 Integration

AKIPS creates unique IDs for integration alerts and events using device_child_attribute

You can integrate the following third-party applications into AKIPS:

- Opsgenie (see 7.1)
- PagerDuty (see 7.2)
- ServiceNow (see 7.3)
- Slack (see 7.4)
- Splunk (see 7.5).

7.1 Opsgenie

Integrate Opsgenie:

Sign into your Opsgenie account. (For assistance using Opsgenie, contact their support team.)

Copy the API key. In AKIPS, go to **Admin > API > Integration Settings**.

Paste the key into the Opsgenie API key text field.

Click Save.

In Opsgenie, configure a heartbeat.

Copy the heartbeat name.

Back in AKIPS, paste the name into the Opsgenie Heartbeat Name text field.

Click On.

Click Save.

Go to Admin > Alerting > Status Alerts.

Specify call post_alert_opsgenie on any rules you would like to send to Opsgenie.

E.g.

* * ping4 PING.icmpState = call post alert opsgenie

* * * * = call post_alert_opsgeni

7.2 PagerDuty

Integrate PagerDuty:

Sign into your PagerDuty account. (For assistance using PagerDuty, contact their support team.)

Copy the integration key.

In AKIPS, go to Admin > API > Integration Settings.

Paste the key into the PagerDuty Integration key text field.

Click Save.

Go to Admin > Alerting > Status Alerts.

Specify call post alert pagerduty on any rules you would like to send to PagerDuty.

E.g.

* * ping4 PING.icmpState = call post_alert_pagerduty

* * * * = call post alert pagerduty

7.3 ServiceNow

Integrate ServiceNow:

Sign into your ServiceNow account. (For assistance using ServiceNow, contact their support team.)

Create and copy the instance url.

In AKIPS, go to Admin > API > Integration Settings.

Paste the url into the ServiceNow Instance URL text field.

Enter your ServiceNow Instance Username and Instance Password into their corresponding text fields.

Click Save.

Go to Admin > Alerting > Status Alerts.

Specify call post_alert_servicenow on any rules you would like to send to ServiceNow.

E.g.

- * * * * = call post_alert_servicenow
- * * ping4 PING.icmpState = call post_alert_servicenow

7.4 Slack

Integrate Slack:

Sign into your Slack account. (For assistance using Slack, contact their support team.)

Create a webhook for your required Slack channel.

Copy the webhook.

In AKIPS, go to Admin > API > Integration Settings.

Paste the url into the Slack Webhook URL text field.

Click Save.

Go to Admin > Alerting > Status Alerts.

Specify call <code>post_alert_slack</code> on any rules you would like to send to Slack

. E.g.

* * ping4 PING.icmpState = call post alert slack

* * * * = call post alert slack

7.5 Splunck

Integrate Splunk:

Sign into your Splunk account. (For assistance using Splunk, contact their support team.)

Copy the HEC instance url and HEC token.

In AKIPS, go to Admin > API > Integration Settings.

Paste the url and token into the **Splunk HEC Instance URL** and **Splunk HEC Token** text fields. Click **Save**.

In Splunk, configure the HTTP Event Collector. Go to Admin > Alerting > Status Alerts. Specify call post alert splunk on any rules you would like to send to Splunk.

E.g.

* * * * = call post_alert_splunk

* * ping4 PING.icmpState = call post alert splunk

8 Availability

You can define availability settings in AKIPS for:

- IPv4/6 ping and SNMP reachability
- interface up status.

You can view the collected data (with target breaches highlighted) in the **Events Dashboard** and **Availability Reporter** graphs.

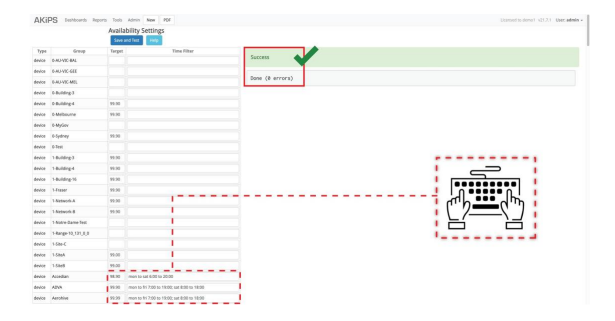
Define availability settings:

Go to Admin > General > Availability Settings.

Next to the required device/interface group, define:

- an availability Target: between 95.00 and 100.00 (per cent)
- a Time Filter: leave blank for 24/7 coverage.

Click Save and Test.



G38. Defining availability settings

9 Scheduling a report

To view the video Scheduling a report in AKIPS, visit https://vimeo.com/manage/videos/568701873

Schedule a report:

Go to Admin > General > Scheduled Reports.

Copy the syntax from the right-hand pane.

Paste the syntax into the text field.

In a new browser window, navigate to and customise the report.

Run the report.

Copy the report url, without akips.company.com

Return to Scheduled Reports.

Paste the url parameter.

Using the guidance on the right-hand side, complete the following parameters.

Click Save.

10 Config crawler

Warning: for expert use only.

Config crawler uses SSH to log in to network devices and collect the configuration data.

AKIPS captures output from operations on devices and stores it in a revision-control system.

To view the video AKIPS config crawler, visit https://vimeo.com/manage/videos/546259184

10.1 Config crawler settings

To set up config crawler:

Go to Admin > Config Crawler > Settings.

From the Daily Crawl Schedule drop-down list, choose your preferred schedule.

Using the guidance on the right-hand side, write rules in the **Script Rules** text field to determine the commands that config crawler will run.

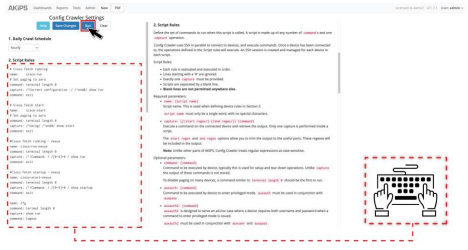
To generate the output which the AKIPS server will keep, each script rule must have:

- a name
- a capture with start and end parameters.

Using the guidance on the right-hand side, write rules in the **Device Rules** text field to run the scripts on specific groups of devices in your network. (To configure groups in AKIPS, see 4.)

To save your rules, click Save Changes. To run the config crawler, click Run.

CONFIG CRAWLER



G39. Setting up config crawler

10.2 Config viewer

Through config viewer, you can view, download and compare revisions of the config crawler logs.

Config viewer provides a list of scripts (directly linked to the script rules in 10.1) and their configurations.

Use config viewer:

Go to Tools > Config Viewer.

From the Script drop-down list, select the required script.

(Optional) From the All Groups drop-down list, filter the required group. (Optional) In the Device Filter

text field, you can further filter the devices. From the device list, select a specific device.

View the last change:

Click Show Last Change

View the current revision:

Click View.

CONFIG CRAWLER

Compare revisions:

Click View.

(Optional) Config Viewer shows when it has detected config changes. If multiple changes occur in the same day, it shows the latest one.

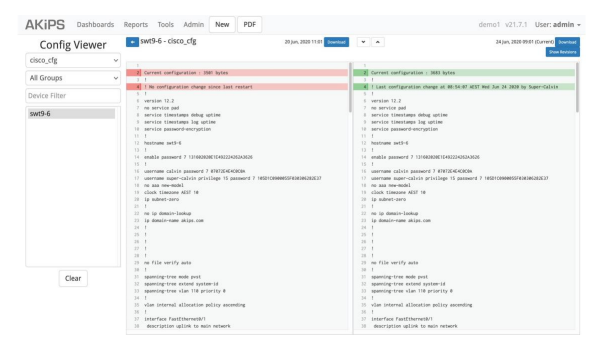
Tick All Revisions to see all of the revisions that occurred on each day.

Select **Diff** beside the second revision which you would like to compare.

AKIPS will display the two revisions side by side and highlight the differences.

Download the output:

Click Download.



G40 Comparing revisions in config viewer

10.3 Crawler tool

While config crawler searches every device in your network each time it runs, the crawler tool searches only a single device.

This enables you to test/debug your config crawler configuration without affecting any other devices in your network.

Use the crawler tool:

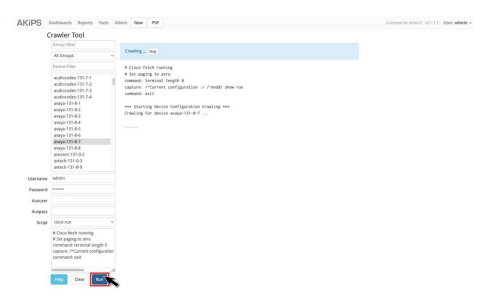
Go to Admin > Config Crawler > Crawler Tool. From the device list, select a specific device.

In the Username text field, enter your username. In the Password text field, enter your password.

From the Script drop-down list, select the required script. This is directly linked to the script rules in 10.1.

In the Script text field, you can edit the script rules inline.

Click Run.



G41 Running the crawler tool

AKIPS will advise whether your edited script:

- succeeded
- failed (including details).

AKIPS will not save any script rules you test using the crawler tool. To update the script rules, see 10.1.

Download the output:

Click Download Debug Log.

CONFIG CRAWLER

10.4 Config crawler logs

When troubleshooting, AKIPS support may request the most recent config crawler logs.

Download config crawler logs:

Go to Admin > Config Crawler > Log Viewer.

From the drop-down list, select **Crawler Log**.

Click Download Logs.

Case study

The config viewer (see 10.2) displays only scripts which have succeeded, so a customer checked the crawler log (**Admin > Config Crawler > Log Viewer > Crawler Log**) to learn why his script had failed.

11 NetFlow

AKIPS collects and analyses NetFlow records and graphs network traffic (transmitted, received, packets discarded and lost, and overall volume).

Configure your router to send NetFlow records to AKIPS on port numbers 2055, 4739, 9995 or 9996 by completing the following mandatory text fields:

- source IP address
- destination IP address
- protocol
- bytes.

AKIPS will automatically collect the flows and display them in reports and graphs after approximately five minutes.

AKIPS supports:

- NetFlow v5/9 (excluding index and AS numbers)
- J-Flow v5/9
- IPFIX Netstream.

You can specify how long to retain the history for each meter.

Using service forwarding (fanout), you can specify up to 10 IPv4 destinations to receive NetFlow data.

Customise NetFlow protocol settings:

Go to Admin > General > NetFlow Protocols.

Case study

A customer wanted to rename some NetFlow devices which he had not added to AKIPS. He did this by going to **Admin > General > NetFlow Exporters** and overtyping the default device names

12 Switch port mapper

Switch port mapper enables you to find any IP or MAC address on your network and view its history for the past 60 days.

Switch port mapper completes SNMP walks to locate IP and MAC details and map them to their switch port.

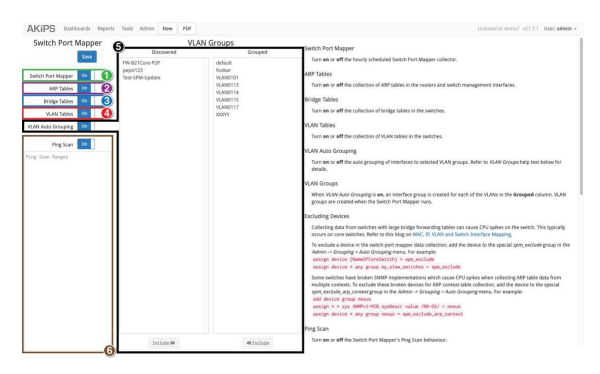
By default, all switch port mapper options are switched on.

AKIPS collects switch port mapper data and ARP/bridge/VLAN tables data and caches it for 24 hours.

You can change the ping settings, or suspend data collection for:

- switch port mapper entirely
- specific tables (ARP/bridge/VLAN).

To view the video AKIPS switch port mapper, visit https://vimeo.com/manage/videos/493899838



G42 Navigating the switch port mapper settings

- 1. switch port mapper collector (see 12.1); 2. ARP tables collector (see 12.2);
- 3. bridge tables collector (see 12.3); 4. VLAN tables collector (see 12.4);

5. VLAN auto grouping (see 12.5);

6. ping-scan settings (see 12.6).

SWITCH PORT MAPPER

12.1 Switch port mapper collector

The switch port mapper collector (see 12) runs every hour.

12.1.1 Turning off the switch port mapper collector

Go to Admin > General > Switch Port Mapper.

Click the Switch Port Mapper button Off.

Click Save.

12.1.2 Excluding a device

Collecting data from switches with large bridge forwarding tables (typically core switches) can cause CPU spikes on the switch.

Exclude a device from the switch port mapper collector:

Go to Admin > Grouping > Auto Grouping.

Create a rule to assign the device to an exclusion group. Use the following syntax:

assign device {NameOfCoreSwitch} = spm exclude

Click Save and Apply.

12.2 ARP tables collector

The ARP tables collector (see 12) gathers data in routers and switch management interfaces.

If you turn it off, switch port mapper will not be able to provide information such as the IP addresses assigned to a MAC.

12.2.1 Turning off the ARP tables collector

Go to Admin > General > Switch Port Mapper.

Click the ARP Tables button Off.

SWITCH PORT MAPPER

12.2.2 Excluding a device

Switches often have broken SNMP implementations, which causes CPU spikes when AKIPS collects ARP table data from multiple contexts.

Exclude a device from the ARP tables collector:

Go to Admin > Grouping > Auto Grouping.

Create a rule to assign broken devices to an exclusion group. Use the following syntax:

assign device {regex} = spm_exclude_arp_context

Click Save and Apply.

12.3 Bridge tables collector

The bridge tables collector (see 12) gathers data from bridge tables in switches.

Turn off the bridge tables collector:

Go to Admin > General > Switch Port Mapper.

Click the Bridge Tables button Off.

Click Save.

12.4 VLAN tables collector

The VLAN tables collector (see 12) gathers data from VLAN tables in switches.

Turn off the VLAN tables collector:

Go to Admin > General > Switch Port Mapper.

Click the VLAN Tables button Off.

SWITCH PORT MAPPER

12.5 VLAN auto grouping

This feature enables you to configure VLAN auto grouping (see 12).

Turn off VLAN auto grouping:

Go to Admin > General > Switch Port Mapper.

Click the VLAN Auto Grouping button Off.

Click Save.

Group and ungroup VLANs:

Go to Admin > General > Switch Port Mapper.

Use the **Include** and **Exclude** buttons to move VLANs between the **Discovered** and **Grouped** categories.

Click Save.

12.6 Ping-scan settings

This feature enables you to configure the ping-scan settings (see 12).

Switch port mapper uses ping requests to scan the network and populate router ARP/NDP tables. This also populates the bridge forwarding tables for each switch port.

As a result, switch port mapper can map close to 100 per cent of your network in a single pass.

So that a single link/interface is not overwhelmed, AKIPS sends ping requests at random to IP addresses.

Configure ping-scan settings:

Go to Admin > General > Switch Port Mapper. Ensure that Ping Scan is On.

In the text field, add the ping-scan ranges (see 3.1.2).

13 Additional tools

13.1 Settings history

AKIPS keeps daily history snapshots of all important settings. To view the video AKIPS settings history, visit https://vimeo.com/manage/videos/571087518

View and compare history snapshots:

Go to Admin > General > Settings History.

Click on the setting you wish to view.

Click View next to any snapshot to view its details.

To compare the current snapshot with an earlier revision, select **Diff** beside the revision which you would like to compare.

AKIPS will display the two revisions side by side and highlight the differences.

Show the last change to a setting:

Go to Admin > General > Settings History.

Click on the setting you wish to view.

Click Show Last Change.

Download snapshot data:

Click **Download** next to the applicable snapshot.

When prompted, either open the file by selecting a program, or save it by clicking Save File.

Click OK.

Restore a previous revision of a config:

Click **Restore** next to the applicable snapshot.

Click OK.

13.2 Ping/SNMP walk features

Configure the ping/SNMP walk tool:

Go to Tools > Ping / SNMP Walk.

Complete the IPv4 Address or IPv6 Address text field.

For SNMP walks and OIDs, also complete the **MIB.Object** text field.

Click one of the following buttons to action:

Option	Action
Ping	AKIPS transmits 10 packets to a device and records the time taken for each transmission. It displays the min/avg/max/stddev for the 10 packets
Traceroute	AKIPS traces the route from the AKIPS server to the device (end point). It lists each hop and the time taken
SNMP Walk	AKIPS performs an SNMP walk of a MIB
SNMP OIDs	AKIPS performs an SNMP walk of a MIB and provides its OID number
Packet Capture	AKIPS provides a packet capture for the duration you select from the drop-down list

13.3 Editing a device

Edit the configuration for a device:

Go to **Tools > Device Editor**. Select a device.

You cannot modify text fields shaded in grey as these are MIB objects specified on the device itself.

Editable properties may include:

Text field	Details
Device	the device name
IPv4/IPv6	the IPv4/6 address
SNMP IP	an IP address to receive SNMP requests. This is usually the same as IPv4/IPv6
SNMP Version	1, 2 or 3
Max Repetitions	the maximum number of MIB objects to send in a walk response
Maintenance Mode	for network maintenance, suppress alerts by selecting On
Click Save .	
Rewalk the device by clicking Rewalk.	

13.4 Viewing devices' IP addresses

View all devices and their IP addresses:

Go to Tools > Device to IP Mapping.

Click on any device to edit its configuration (see 13.3).

Case study

A customer wrote the following script to access the content of **Tools > Device to IP Mapping** and view the device IPs:

```
sub custom_ip_to_name_mapping
{
    my $ip_to_name_ref = config_load_ip2name();
    for my $ip (sort keys %{$ip_to_name_ref}) {
        printf ("%s,%s\n", $ip_to_name_ref->{$ip}, $ip);
        }
        return;
}
```

13.5 Resetting a password

To view the video Resetting AKIPS passwords, visit https://vimeo.com/manage/videos/524594756

Reset the root, akips or admin password:

Log into your hypervisor and access the console for your AKIPS server. In AKIPS, go to **Admin > System > System Shutdown**.

Click Reboot Server.

Warning: you will have only a short amount of time to complete the next step

Back in your hypervisor, at the boot menu, select 2: Boot Single user.

At the /bin/sh prompt, select Enter.

Using the command mount -a, mount the file systems.

Run the following command to change the **root** or **akips** shell password, or the **admin** password for the AKIPS GUI:

Account	Command	Notes
root	passwd root	
akips	passwd akips	this account enables you to ssh into your server, i.e. ssh akips@{server}.com
admin	passwd admin	this account is for the AKIPS GUI and is used to manage most AKIPS functionality

At the prompt, type your new password. Retype your new password.

To continue the normal boot process, type exit

13.6 Asset tables

You can add customisable asset tables to the **Device Dashboard** with asset tags, links to other systems, etc.

Add asset tables to the Device Dashboard: Go to Admin > API > Command Console.

Using the attribute name (replacing underscores with spaces), generate the column headings.

E.g.

```
add child Atlanta-ro asset
add text Atlanta-ro asset Asset_Tag = 1234
add text Atlanta-ro asset SSH =
"<a href='ssh://10.1.2.3'>SSH</a>"
add text Atlanta-ro asset Wiki = "<a href='https://mywiki.
example.com/device/Atlanta-ro.html'>link</a>"
```

Click Run Commands.

13.7 IP firewall rules

Warning: for expert use only.

Configure IP firewall rules:

Go to Admin > General > IPFW Rules. Refer to the warning notice and guidance on the right-hand side of the page.

Configure your rules in the text field.

Click Save.

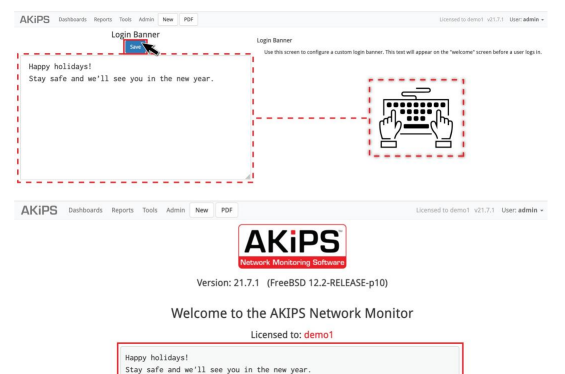
13.8 Login banner

The login banner tool enables you to display a personalised message for users on your AKIPS login page.

Add a personalised login banner:

Go to Admin > General > Login Banner.

Type your message into the text field.



G43. Adding a personalised login banner to AKIPS

14 Access control

To view the video AKIPS profile groups & user accounts, visit https://vimeo.com/manage/videos/539410999

14.1 Authentication settings

14.1.1 Local (Unix)

Configure authentication settings for Local (Unix):

Go to Admin > Users / Profiles > Authentication.

From the drop-down list, select Local / Unix.

Click Save.

14.1.2 LDAP

Configure authentication settings for LDAP:

Go to Admin > Users / Profiles > Authentication.

From the drop-down list, select LDAP.

Complete the following settings and then click Save.

Text field	Details
Server	type the name or IP address of the LDAP server. You can also include the port number (optional)
	<pre>{IP address}[:{port number}]</pre>
	E.g. 10.2.78.20
SSL/TLS	from the list, select the appropriate protocol:
	• none
	• SSL
	• STARTTLS
Base DN	type the DN for the section of the directory where AKIPS should start searching for users and groups
	E.g. dc=mydomain, dc=com
Bind DN	(optional) type the full DN for the credential used to authenticate to the directory server. If left blank, AKIPS will use an anonymous bind
	E.g. cn=admin1, cn=users, dc=mydomain, dc=com
Bind Password	(optional) type the password for the bind DN
Scope	select the appropriate search scope:
	subtree
	one-level
Login Attribute	select the appropriate attribute to authenticatethe user
	E.g. uid
SSL/TLS Certificate	copy and paste your CA certificate for SSL/TLS authentication. It must be encrypted and in PEM format

14.1.3 RADIUS

Configure authentication settings for RADIUS:

Go to Admin > Users / Profiles > Authentication.

From the drop-down list, select **RADIUS**.

Complete the following settings:

Text field	Details	
Server	type the name or IP address of the RADIUS server. You can also include the port number (optional)	
	<pre>{IP address}[:{port number}]</pre>	
	E.g. 10.2.78.20	
Shared Secret	add the shared secret text string, which serves as a password between hosts	

Click Save.

14.1.4 TACACS+

Configure authentication settings for TACACS+:

Go to Admin > Users / Profiles > Authentication.

From the drop-down list, select **TACACS+**.

Complete the following settings:

Text field	Details
Server	type the name or IP address of the TACACS+ server. You can also include the port number (optional)
	<pre>{IP address}[:{port number}]</pre>
	E.g. 10.2.78.20
Shared Secret	add the shared secret text string, which serves as a password between hosts

14.2 Profile groups

A profile group is a group of users (see 14.3) who all have the same access rights. You can create, configure and delete profile groups at **Admin > Users** / **Profiles**> **Profile Settings**.

Create a profile group:

In the text field, type the name of the new profile group.

Click Add.

Configure a profile group:

Select the required profile group.

Allocate access to all groups:

Click the All Groups switch On.

Allocate access to all reports:

Click the All Reports switch On.

Allocate/remove access to/from selected groups:

Click Edit Groups.

From the list, select the required group.

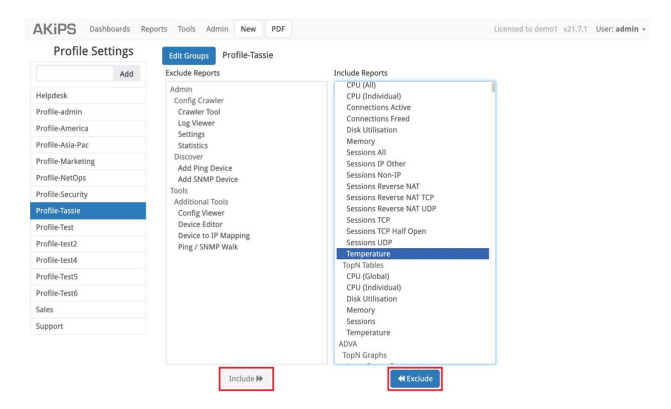
Click Include/Exclude.

Allocate/remove access to/from selected reports:

Click Edit Reports.

From the list, select the required report.

Click Include/Exclude.



G44. Allocating/removing a profile group's access to/from selected reports

Delete a profile group:

Select the required profile group. Click **Delete**.

Click OK.

14.3 User accounts

Admin users can view, create and delete accounts for any AKIPS user.

Create a user account:

Go to Admin > Users / Profiles > User Settings.

In the Username text field, type a unique username (without spaces or capital letters).

In the Full Name text field, type the user's name (with spaces and capital letters).

In the **Password** text field, type a password.

In the **Email** text field, type the user's email address.

Using the **Profile** drop-down list, allocate the user to a profile group (see 14.2).

Click Add.

Edit a user account:

Go to Admin > Users / Profiles > User Settings.

Select Edit beside the account.

Make the required changes in the relevant text fields.

Click OK.

Delete a user account:

Go to Admin > Users / Profiles > User Settings.

Select **Delete** beside the account.

Click OK.

REQUESTING A MIB OBJECT

15 Requesting a MIB object

Go to Tools > Ping / SNMP Walk. Specify the device by either:

- typing an IP address and completing the SNMP credentials
- selecting a device.

In the MIB Selector drop-down list, select All Objects.

Click SNMP Walk.

The walk may take from a few seconds to several hours to complete, depending on the speed of the device. If the walk times out, AKIPS will suggest alternative options.

Click Download Walk.

AKIPS will provide a compressed archive xz file. Save the file without changing the default name.

Upload your SNMP walk file to https://www.akips.com/upload

Provide detailed notes regarding the MIB object you wish to monitor. The AKIPS team will contact you if we require further information.

We will schedule your requested MIB object for a future AKIPS release.

SENDING DATA TO AKIPS SUPPORT

16 Sending data to AKIPS' support

16.1 System logs

Send system logs to AKIPS support:

Go to Admin > System > System Log Viewer.

Next to Download, click System Logs.

AKIPS will provide a compressed archive txz file.

Upload the file to https://www.akips.com/upload

Complete the form with as much information as possible so the AKIPS support team can readily assist you.

Click Upload.

16.2 SNMP walk

Send an SNMP walk to AKIPS support:

Go to Tools > Ping / SNMP Walk. Specify the device by either:

- typing an IP address and completing the SNMP credentials
- selecting a device.

In the **MIB Selector** drop-down list, select **All Objects**.

Click SNMP Walk.

The walk may take from a few seconds to several hours to complete, depending on the speed of the device. If the walk times out, AKIPS will suggest alternative options.

Click Download Walk.

AKIPS will provide a compressed archive xz file.

If AKIPS support has also requested the packet capture:

Click **Download Packet Capture**. AKIPS will provide a gzipped pcap file.

Upload the file/s to https://www.akips.com/upload

Complete the form with as much information as possible so the AKIPS support team can readily assist you.

Click Upload.

SENDING DATA TO AKIPS SUPPORT

16.3 Packet capture

Send a packet capture to AKIPS support:

Go to Tools > Ping / SNMP Walk. Specify the device by either:

- typing an IP address
- selecting a device.

Leave the duration as the default (10m). Click Packet Capture.

A timer will count down the time left until the capture completes.

Click Download Packet Capture.

AKIPS will provide a gzipped pcap file.

Upload the file to https://www.akips.com/upload

Complete the form with as much information as possible so the AKIPS support team can readily assist you.

Click Upload.

16.4 Switch port mapper logs

Send switch port mapper logs to AKIPS support:

Go to Admin > System > System Log Viewer. Click Switch Port Mapper Logs.

AKIPS will provide a compressed archive tgz file.

Upload the file to https://www.akips.com/upload.

Complete the form with as much information as possible so the AKIPS support team can readily assist you.

Click Upload.

16.5 Discover logs

Send discover logs to AKIPS support:

Go to Admin > Discover > Discover Log Viewer.

Click Download Logs.

AKIPS will provide a compressed archive txz file.

Upload the file to https://www.akips.com/upload

Complete the form with as much information as possible so the AKIPS support team can readily assist you.

Click Upload.