Release Note GCap Version 2.5.3.106



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Presentation of GCap version 2.5.3.106

This release note provides a description of:

- new features
- improvements and other characteristics
- patches
- known issues
- ullet software compatibility
- hardware compatibility
- ullet upgrade procedure

New features

2.1 Nex command

A new command has been added to the CLI to reload the IPSec tunnel between GCap and GCenter: `pairing reload-tunnel`.

Other features and improvements

3.1 Test pcap files

Test pcap files have been added to test the different detection engines.

These files are visible with the `replay list` command.

These files are present during a new installation of this version or during an update if no other pcap file is present on the GCap.

Patches

4.1 Correction of the update

Corrections have been made to the update module to reflect new releases.

4.2 File compression issue in V2.5.3.102 compatibility mode

In V2.5.3.102 compatibility mode, when a large amount of files are to be processed, compression does not work properly.

This issue is fixed in V2.5.3.106.

4.3 Memory leak in components responsible for file processing

A memory leak is present in the departments responsible for processing and sending files to the GCenter. This issue is fixed in V2.5.3.106.

4.4 Memory leak at configuration manager level

A memory leak is present at the configuration manager of the GCap components. This issue is fixed in V2.5.3.106.

4.5 Problem starting some services

When a very large number of files are waiting for processing, some services cannot be started.

This issue is fixed in V2.5.3.106.

Known problems and limitations

5.1 Netdata: displaying information in the GCenter V2.5.3.101 WebUI

Revamping and adding new information at the Netdata level renders the graphics and statistics displayed on the GCenter V2.5.3.101 WebUI inoperative.

The data can still be accessed via the Netdata API.

5.2 Modification of the MTU of a VPN interface and tunnel

Changing the MTU of a GCap interface results in the network configuration of all interfaces being re-applied.

This has the effect of losing connectivity between GCap and GCenter (IPsec VPN) for about 4 minutes.

5.3 Restore the backup on GCenter.

When restoring the backup on the GCenter, pairing with the GCaps must be performed again.

5.4 Error during first network configuration

During initial network configuration, an error appears.

There are 4 steps to fully validate the network configuration:

- configure the hostname
- configure the domain name
- configure the ip address
- Selection of management/VPN interfaces;

As long as the 4 parameters are not filled in, an error appears when validating the first 3 parameters.

5.5 Error and logout when entering an incorrect value for the date

When configuring the date and time of a GCap, if an incorrect value is entered then an error is displayed and the SSH connection is closed.

Software compatibility

6.1 Compatibility with another GCap

When used with high availability (HA), both GCaps must be of the same version.

6.2 Compatibility with GCenter

version du	version du	Compatibilité
GCap	GCenter	
2.5.3.106	2.5.3.100	Configuration non supportée : GCenter à migrer vers une version plus
	HF7	récente
2.5.3.106	2.5.3.101	Configuration ok (limitation durant le processus d'installation de la
	HF2	nouvelle version du GCap)
2.5.3.106	2.5.3.101	Configuration ok
	HF3	
2.5.3.106	2.5.3.102	Configuration ok

Hardware compatibility

Version 2.5.3.106 is compatible with all hardware versions of GCap.

STORAGE	GCAP	EXTENS	SION	PORTS	PORTS	POWER SUPPLY
REFERENCE		LOCAL		CAPTURE	CAPTURE	
					EXTENSION	
GCAP1010HWr2		256GB 256GB		4 x RJ45	N/A	2 x 750W
GCAP1020HWr2				4 x RJ45	N/A	2 x 750W
GCAP1050HWr2		256GB		4 x RJ45	N/A	2 x 750W
GCAP1100HWr2		2 x	600GB	1 x SFP	N/A	2 x 750W
		RAID1				
GCAP1200HWr2		2 x	600 GB	$2 \times SFP$	N/A	2 x 750W
		RAID1				
GCAP1400HWr2		2 x	600 GB	4 x SFP	N/A	$2 \times 750 W$
		RAID1				
GCAP2200HWr2		4 x	600 GB	4 x SFP	4 x SFP	$2 \times 750W$
		RAID5				
GCAP2600HWr2		4 x	600GB	4 x SFP	$4 \times SFP$	$2 \times 750W$
		RAID5				
GCAP2800HWr2		4 x	600GB	4 x SFP	4 x SFP	2 x 750W
		RAID5				
GCAP5400HWr2		8 x	600GB	4 x SFP+	$4 \times SFP+$	2 x 1100W
		RAID5				
GCAP5600HWr2		8 x	600GB	$4 \times SFP+$	$4 \times SFP +$	2 x 1100W
		RAID5				
GCAP5800HWr2		8 x	600GB	$4 \times SFP+$	$4 \times SFP +$	2 x 1100W
		RAID5				

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Updating procedure

8.1 Prerequisites

To deploy the GCap V2.5.3.106 update from the GCenter GUI, the GCenter must be at least in the installed V2.5.3.101-HF3 version.

If the GCenter is in a previous version, it will need to be updated (for versions below **V2.5.3.101**) or it will need to have the necessary administrator privileges at the GCap level to be able to deploy the image directly from the command line (for version **V2.5.3.101-HF2**).

If you have any questions about these items, please contact Gatewatcher Technical Support.

It is mandatory to have an iDRAC connection so that you can connect post-upgrade if a problem occurs during the process. Otherwise, physical access to the equipment (screen, keyboard) will be required.

8.2 Retained data

The following data is retained:

- the GCenter pairing,
- the network configuration,
- the SSH key of the root account,
- the password of the root account,
- the log files,
- the pcap files in the /data/pcaps/ directory.

8.3 Installation procedure via the GCenter

On GCenter:

- 1. Download from the platform https://update.gatewatcher.com/upgrade/ (directory 2.5.3.106/gcap/):
 - the gwp file of the new version available
 - the associated sha256 gwp.sha256 file
- 2. Check the image (sha256sum command) and check the value obtained with the contents of the gwp.sha256 file

- 3. Log on to the GCenter WebUI via a web browser and go to the Admin > Gum > Software Update menu.
- 4. In the **Upload a software update** section, click **Browse** and select the . gwp (previously uploaded image) to make it available on GCenter.
- 5. Validate by clicking the **Choose** button.
- 6. Validate the upload by clicking the **Submit** button.
 - A progress bar is displayed.
 - If you encounter a problem when making the image available, try another browser.

On GCap:

- 1. Open a terminal and log into SSH on GCap with the **setup** account.
- 2. Launch the graphical configuration utility with the gui command.
- 3. Stop the monitoring-engine with the command **monitoring-engine stop** (GCAP-CLI) and check that there are no more evelogs and files to transmit to the GCenter.
- 4. Go to the **system/upgrade** menu.
- 5. Validate the update by selecting "Yes, upgrade this GCap".
 - GCap must restart automatically.
- 6. Once the GCap has restarted, log into SSH with the **setup** account to see if the update has been correctly applied.
- 7. Restart the monitoring-engine with the command monitoring-engine start (GCAP-CLI).

In case of problem, please contact Gatewatcher Technical Support.

8.4 Installation procedure directly from the GCap

- 1. Download the newly available version and the associated sha256 on the https://update.gatewatcher.com/upgrade/ platform (directory 2.5.3.106/gcap/).
- 2. Check the image (sha256sum command) and check the value obtained with the contents of the gwp.sha256 file.
- 3. Copy the image (.gwp) to the /tmp/ directory of the GCap using a privileged account.
- 4. Stop the monitoring engine with the monitoring-engine stop command (GCAP-CLI).
- 5. Start the upgrade with the command gcap-upgrade /tmp/file name (SHELL).
- 6. Restart the GCap with the **system restart** command (GCAP-CLI): be careful, the SSH connection will be interrupted.
- 7. Log in to SSH with the **setup** account to verify that the update was successfully applied.
- 8. Restart the monitoring engine with the monitoring-engine start command (GCAP-CLI).

If you have any problems, please contact Gatewatcher technical support.

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