

CGF Configuration Units

<https://campus.barracuda.com/doc/96026438/>

Description	Configures the basic settings required by CGF service	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features used	7	
Release compatibility (min.)	9.0	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	Configures a VLAN on a physical port	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	

Features implemented	vlan, interface	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	
Release compatibility (min.)	9.0	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	Configures automated security updates for a box	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features used	7	
Release compatibility (min.)	9.0	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	1	
Description	Configures a value for a site specific object	
Product	CGF	

Services	2	These services created of this Configuration unit is used.
Scope	CC	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features implemented	service	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	
Features required	firewall	
Release compatibility (min.)	8.2	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	Configures layer 2 bridges	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	

Features implemented	bridge, interface	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	
Release compatibility (min.)	9.0	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	Configures the config backup daemon for a box	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features implemented	backupdaemon	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features exclusively implemented	backupdaemon	
Features used	7	

Release compatibility (min.)	9.0	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (max.)	1	
Description	Add additional IPv6 addresses.	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features used	7	
Release compatibility (min.)	8.2	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	Access Control List	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features used	7	

Release compatibility (min.)	9.0	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (max.)	1	
Description	Configures the local authentication scheme	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features used	7	
Release compatibility (min.)	8.3	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (max.)	1	
Description	Configures the MSAD authentication scheme domains	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	

Features used	7	
Release compatibility (min.)	8.3	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	Routing	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features implemented	routing	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	
Release compatibility (min.)	8.2	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	Routing	
Product	CGF	
Services	2	These services created of this Configuration unit is used.

Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features implemented	routing	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	
Release compatibility (min.)	8.2	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	Configures a firewall by using a repository link to a ruleset	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	CC	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features implemented	firewall, service	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.

Features used	7	
Release compatibility (min.)	8.2	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	Configures the Redirect authentication scheme	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features used	7	
Release compatibility (min.)	8.3	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (max.)	1	
Description	Configures the local authentication scheme Users	
Product	CGF	
Services	2	These services created of this Configuration unit is used.

Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features used	7	
Release compatibility (min.)	8.3	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	Configures the number of virtual interfaces.	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features implemented	virtualInterfaces, interface	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	
Release compatibility (min.)	9.0	A configuration can be required to be used in a configuration template and some can be used several times.

Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	1	
Description	Configures the basic settings required by every box	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features implemented	systemaccess, license, serial, managementnetwork, core	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features exclusively implemented	core	
Features used	7	
Release compatibility (min.)	8.2	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	1	
Repeated usage (max.)	1	
Description	Configures a link to a repository entry	
Product	CGF	
Services	2	These services created of this Configuration unit is used.

Scope	CC	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	ADVANCED	
Features implemented	repositorylink	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	
Release compatibility (min.)	8.2	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	Configures the LDAP authentication scheme	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features used	7	
Release compatibility (min.)	8.3	A configuration can be required to be used in a configuration template and some can be used several times.

Release compatibility (max.)	10	
Repeated usage (max.)	1	
Description	Allows to configure SSH.	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features implemented	ssh	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	
Release compatibility (min.)	8.3	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (max.)	1	
Description	Configures the automatic HA pairing functionality of physical appliances.	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).

Level	BASIC	
Features used	7	
Release compatibility (min.)	9.0	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	DNS Settings	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features used	7	
Release compatibility (min.)	9.0	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (max.)	1	
Description	Configures DHCP relay for IPv4	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).

Level	BASIC	
Features implemented	service	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	
Release compatibility (min.)	9.0	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (max.)	1	
Description	Allows to configure the log cycling basic settings.	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features implemented	logcycling	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	
Release compatibility (min.)	8.3	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	

Repeated usage (max.)	1	
Description	Configures a remote management tunnel for a CC managed box	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	CC	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features implemented	managementtunnel	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	
Release compatibility (min.)	8.2	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	1	
Description	Configures the MSAD authentication scheme	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).

Level	BASIC	
Features used	7	
Release compatibility (min.)	8.3	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (max.)	1	
Description	Configures the Radius authentication scheme	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features used	7	
Release compatibility (min.)	8.3	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (max.)	1	
Description	Allows to configure the Message Board.	
Product	CGF	
Services	2	These services created of this Configuration unit is used.

Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features implemented	boxmisc	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	
Release compatibility (min.)	8.3	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (max.)	1	
Description	Configures a DNS service	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features implemented	dns, service	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	

Release compatibility (min.)	8.2	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	Configures the Radius authentication scheme authentication servers	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features used	7	
Release compatibility (min.)	8.3	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	Configures shared (failover capable) IPs	
Product	CGF	
Services	2	These services created of this Configuration unit is used.

Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features implemented	sharednetwork	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	
Release compatibility (min.)	8.2	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	Allows to configure the REST API Service.	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features implemented	restapi-service	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.

Features used	7	
Release compatibility (min.)	8.3	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (max.)	1	
Description	Configures DHCP relay for IPv6	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features implemented	service	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	
Release compatibility (min.)	9.0	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (max.)	1	
Description	Configures the LDAP authentication scheme domains	
Product	CGF	
Services	2	These services created of this Configuration unit is used.

Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features used	7	
Release compatibility (min.)	8.3	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	Configures shared (failover capable) IPs	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features implemented	sharednetwork	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	
Release compatibility (min.)	8.2	A configuration can be required to be used in a configuration template and some can be used several times.

Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	Adds a GTI VPN Tunnel between boxes in a Hub and Spoke topology	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	CC	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features implemented	vpntunnel, service	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	
Release compatibility (min.)	8.2	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	Allows to configure file specific log cycling actions.	
Product	CGF	
Services	2	These services created of this Configuration unit is used.

Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features implemented	logcyclingactions	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	
Features required	logcycling	
Release compatibility (min.)	8.3	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	Configures a simple DHCP subnet	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	

Features implemented	dhcp, service	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	
Release compatibility (min.)	8.2	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	
Repeated usage (min.)	11	
Repeated usage (max.)	12	
Description	Allows to configure REST API Service Tokens.	
Product	CGF	
Services	2	These services created of this Configuration unit is used.
Scope	GENERAL	A configuration unit can be available on any platform (general), only on the control center (CC), or only on unmanaged firewalls (unmanaged).
Level	BASIC	
Features implemented	restapi-service-token	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features used	7	
Release compatibility (min.)	8.3	A configuration can be required to be used in a configuration template and some can be used several times.
Release compatibility (max.)	10	

Repeated usage (max.)	12	
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