

SC Configuration Units

<https://campus.barracuda.com/doc/96026439/>

Description	Configures the Routes	
Product	SC	
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	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.)	2.0	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 mobile WAN	
Product	SC	
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	wwan	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.)	2.0	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 firewall rules	
Product	SC	
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	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	datanetwork	
Release compatibility (min.)	2.0	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 VPN tunnel	
Product	SC	
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, managementnetwork, identity	Every configuration unit implements certain features, some of them exclusively, and also might require some features from other configuration units.
Features exclusively implemented	identity	
Features used	7	
Features required	datanetwork, serials	
Release compatibility (min.)	2.0	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.)	1	
Repeated usage (max.)	1	

Description	DHCP Advanced Configuration for the LAN interface	
Product	SC	
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 used	7	
Features required	lan	
Release compatibility (min.)	2.0	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	Directly sets a parameter	
Product	SC	
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 used	7	
Release compatibility (min.)	2.0	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 container on the box	
Product	SC	
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	container, datanetwork	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	defaultdatanetwork	
Release compatibility (min.)	2.0	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 WAN interface	
Product	SC	
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	wan	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.)	2.0	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 WiFi interface	
Product	SC	
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	wifi, datanetwork	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	defaultdatanetwork	
Release compatibility (min.)	2.0	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 basic settings	
Product	SC	
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	systemaccess, hardwaresettings, defaultdatanetwork, serials, core, datanetwork	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.)	2.0	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.)	1	
Repeated usage (max.)	1	
Description	Advanced SC Configuration	

Product	SC	
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 used	7	
Release compatibility (min.)	2.0	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 LAN interface for a box	
Product	SC	
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	lan, datanetwork	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	defaultdatanetwork, hardwaresettings	
Release compatibility (min.)	2.0	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	

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.