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Cannot restrict management traffic with ACLs on BRS Christoph Strauss - 2023-06-13 - HiOS

With Access Control Lists (ACL) on the BRS, traffic can be filtered through the device, but not access to the device itself.

This is due to the design of the device and is different to other HiOS devices e.g. GRS. To limit the management traffic on BRS, use the 'IP access restrictions' feature.

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Global		^												
Boundary Clock	-	Operation												
Transparent Clock	-													
Global		● On O Off												
Port														
802.1AS	-													
Device Security	-											H,	Add 😳 Rem	iove Eq
User Management		Index	1 Address	1= Netmask	t= н	TTP 1=	HTTPS 1=	SNMP 1=	Teinet 1=	SSH	= IEC61850-t=	Modbus t=	EtherNet/IP1-	PROFINET
Authentication List					** **	•••		*-			• MMS *•	TCP +-		
LDAP	-	1	172.16.17.143	255.255.255.255		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Management Access	-	<												>
Server														
P Access Restriction														
Web														

CLI:

!*(BRS)#network management access add 1 ip 172.16.17.143 mask 32 !*(BRS)#network management access operation