



GOVERNMENT OF INDIA (Ministry of Home Affairs) COMMUNICATION & IT DIRECTORATE CENTRAL RESERVE POLICE FORCE EAST BLOCK-7, SEC-1, R.K. PURAM, NEW DELHI-110066

(Email:- comncell@crpf.gov.in Tele/Fax:011-26109038)

No. B.V-7/2024-25-C (QRs)

Dated, the

May'2024

To

1. The DsG: AR, BSF, CISF, ITBP, NSG, SSB and BPR&D

2. Director, DCPW

Subject: Regarding QRs/TDs of "Networking management system & Networking auditing tool".

I am directed to refer on the subject mentioned above and to say that the QRs/TDs of "Networking management system & Networking auditing tool" has been approved by the DG CRPF after deliberation and recommended by CAPFs sub-group and experts from DCPW.

Encl:-As above

DIG (Equipment)

Communication & IT Branch

Directorate General C R P F

No. B.V-7/2024-25-C (QRs)

Dated, the

May'2024

Copy to:-

3. Mrs. Sugandhi, Technical Director, North block, MHA with request to upload the revised QRs/TDs of "Networking management system & Networking auditing tool" on MHA website (e-mail ID: mpsugandhi@nic.in).

Encl:-As above

{Amit Taneja}

DIG (Equipment)
Communication & IT Branch
Directorate General C R P F

QRs/TDs of "Networking Management System and Networking auditing tool"

S.No	Parameters	Specifications	Trial Directives
A	Network Performance Mon Management	itoring, Fault & Availability	
1		fault reporting, performance	BOOs will check
	Monitoring, Configuration	& compliance Management	and confirm
	together in one tool		
2	Monitoring across	Tabular and Graphical	BOOs will check
	heterogeneous user network	trend analysis	for subset network
	with multi-OEM devices		
	monitoring and		
	management supported		
3	Trend analysis of stored histo	orical records	BOOs will check
			and confirm
4	Identify, analyze network	Causing internet or	BOOs will check
	latency issue	application lag	and confirm
5	Monitoring of Network	Packet loss (TTL may be	BOOs will check
	metrics	customized), Errors,	and confirm
		Discards, Interface traffic	
		volume, Interface packets count, Response time etc.	
6	Overall hardware	Including temperature; Fan	
O	monitoring capability	Status; Power Status; Power	BOOs will check
	momentum capability	Consumption of standalone	and confirm
		and IT infrastructure etc.	
		Depending upon inputs	
		provided by respective	, i =
		device	
7	To be pre - integrated, c	entralized and consolidated	BOOs will check
	platform to manage network	devices	and confirm
8	Supported protocol to	SNMP, ICMP, NetFlow,	
	communicate the devices	HTTP, Ping, SMTP, POP3,	
		WMI, JMX, SOAP, REST	OEM to certify
		API, PDC, SSH, Telnet, or	OBM to Certify
		any other protocol defined	
		by user	
В	Network Configuration & Cl		
1		changes / policy violations/	BOOs will check
	inventory changes across mu	Iti-vendor network tools.	and confirm

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S.No	Parameters	Specifications	Trial Directives
2	Device configuration capture and validation	 The proposed solution be able to perform real-time or scheduled capture of device configurations. Upload and thereby detect inconsistent "running" and "start-up" configurations and alert the administrators. Tool supports automated Change Plans including but not limited to: Conditions to validate, Pre-Change Validation, Change Script (similar to legacy Command Script), Post-Change Validation, Rollback Script. 	BOOs will check and confirm
3	Feature of "load & me multiple network devices	erge" configuration changes to	OEM to certify and BOOs will check and confirm
4	Automate Network Operations and Orchestration	Able to restart selected Switches or Routers	OEM to certify and BOOs will check and confirm
5	Configuration Backup	 Capable to perform device configuration backup, maintain history by tracking changes, and compare versions from a centralized web GUI. Capable to perform scheduled backup of configuration from network devices and backup files are to be centrally stored and organized by device and version. Capable to generate alerts for failed configuration backup. Capable to generate configuration backup. Capable to generate configuration backup backup reports. 	OEM to certify and BOOs will check and confirm

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S.No	Parameters	Specifications	Trial Directives
6	The solution must su	pport rollback to a previous	BOOs will check
	configuration and should	maintain at least three previous	and confirm
	versions and/or configura	tions	
7		tual configuration search using	BOOs will check
	regular expression pattern		and confirm
8	Tool should allow remote		BOOs will check
	access to internal	for further audit with single	and confirm
	network devices via	sign-on	
	remote management	Capable to do white listing of	
	system without using	devices and two-factor	
	VPN or agent	authentication	
9	Tool should have IP	Complete IP Discovery, IP	OEM will certify and
	Address Management	Management, Historical	BOOs will check
	(IPAM) facility (to be	Tracking and Grouping and	and confirm
	checked for end points)	sub-grouping.	
<u>c</u>	Network Traffic Analysis Capture, track & analyze	Flowing over the network via	OEM will certify and
1.	traffic	different industry standard	BOOs will check
	in anno	traffic capturing methodologies	and confirm
		viz. NetFlow, jflow, sFlow, IPFIX	and commin
		etc.	
2	To provide key performa	ance monitoring capabilities by	BOOs will check
		to the application traffic flowing	and confirm
	over the network.		
3	Able to monitor network	k traffic utilization, packet size	BOO will check and
	distribution, protocol dist	ribution, application distribution,	confirm
8	top talkers etc. for network	k traffic.	ma * 100 mm * 100 mm
4	To collect and report the	Data from devices across the	BOO will check and
	real-time network flow.	network and provide reports on	confirm
		traffic based on standard	
		TCP/IP packet metrics such as	
		Flow Rate, Utilization, Byte	
		Count, Flow Count, TOS fields	
		etc.	
5	Route tracing and link qua	ality monitoring	BOO will check and
			confirm
6	Traffic and handwidth was	age monitoring	POO will about and
O	Traffic and bandwidth usa	ike mountorinik	BOO will check and confirm
			COMMIN

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S.No	Parameters	Specifications	Trial Direc	tives
7	Capable to support NBA	AR (Network based Application	BOOs will	check
	Recognition) or similar pro	otocols.	and confirm	
	Capable to provide Qo	S (Quality of Service) based		
	Monitoring and reporting.			
D	Network Mapping Tools		9	
1	Graphical representation	Network nodes may include	BOOs will	check
	of network nodes and	routers, switches, firewalls,	and confirm	
7.2	the links between them	and other devices. Network		
		mapping can be used to		
		produce an overview of a		
		network or just a portion,		
		typically showing the current		
* ×	,	status and other key pieces of		
		information for all devices		
		connected to the network.		
2	Mapping logical and	Monitoring SDN environment	BOOs will	check
	physical network in one	directly from primary	and confirm	
	tool	monitoring tool.		
		• Displays a map of physical		
		and logical relationships		
		between entities which is		
		Auto-generated or created		
		from scratch.		
3	Visual display of traffic	As traffic travel between nodes	BOOs will	check
1	pathways	from source computer to their	and confirm	
		destination		
4	Network path analysis	To have a deep visibility into	BOOs will	check
		critical network paths. It allows	and confirm	
		to visually understand traffic at		
		each node, isolate data latency,	1-1	
		perform root cause analysis to		
		eliminate problems.		

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S.No	Parameters	Specifications	Trial Directives
5	Logical grouping of	•Connected routers/interfaces	
	network nodes	together - aggregate views of	
		routers according to services	
		such as email, location,	
* *		department, or manufacturer	
		to roll up service-level status	
		across organization.	
*		•Templates based device	
		classification and monitoring	
		•Business Views for custom	
		grouping of devices	
		Automatically/Manual	
		grouping of devices into	
		element type, location and	
		severity etc.	
6		ween virtual Port Channels	BOO will check and
	(vPCs/LACP/MLAG or e	equivalent), and monitor and	confirm
7	backup every virtual device		
7	Automatic Layer 2/	Allow creation of custom maps	BOO will check and
	Layer 3 Network Maps	using available network	confirm
		devices so that the L2/L3	
-		network connections between	
		all selected devices are	
0	T T4:11:4 - 4 - 1 - 1: 1	automatically created.	
	Utility to draw links on the		
1	Should provide network	k outages and other error	
	conditions on visual topolo Tool should have a		
	1 '11'	Diagram should be	
	capability to create a	representing live devices	
	manual network diagram Tool should support	D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Support	Panel view should show device	
	panel view functionality	model, interface with status	
	Network Reporting Analy Able to collect and co		DOO
	the second secon	1	BOOs will check
	clearly showing how inf	rastructure impacts business	and confirm
	service levels	rastructure impacts business	
			A

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Specifications	Trial Directives
ng for business users, Rich	BOOs will check and
power users, Parameterized	confirm
ne Dashboard and	BOOs will check and
porting engine provides	confirm
ntralized view as the face	
all the elements in the IT	
etwork, server, application	
d database)	
eporting in graphical as	
ell as tabular format	
atput in popular formats:	
ML, Excel, CSV, PDF etc.	
easily create, view, and	BOOs will check and
it reporting schedules as	confirm
eded for specific	
partments or recipients	
nether it will automatically	
emailed, printed, or saved	
user profile	
building additional	
ports	
stomizable reporting	
tegrated report editor	
ilization of out-of-the-box	
porting templates	
port Scheduling	
orting data capable to	BOOs will check and
ort to HTML, PDF, XLS,	confirm
Vetc. file formats.	
width utilization and down	BOOs will check and
	confirm
performance threshold	BOOs will check and
aches for a specified period	confirm
time, all performance	
eshold breaches for a	x
cified group of devices,	
N link availability, WAN	
formance statistics -	
dwidth consumption,	A = A
nd-trip-latency, packet	
s, jitter etc.	N. Wy
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ò	, jitter etc.

S.No	Parameters	Specifications	Trial	Direc	tives
F	Alerting				
1	Device/link fault or net alert	work performance degradation	BOOs and con	will ıfirm	check
2	Alert notification via E-ma	ail, SMS and syslog	BOOs and con	will ifirm	check
3	Alert prioritization. Netwo	ork alert software should focus e high network impact.	BOOs and con	will	check
4	Suppression of non-critica		BOOs and con	will	check
5	S4536773015 55500	audio alerts, or executing an	BOOs and con	will	check
6	Nested trigger conditions dependencies	s as per defined parent/child	BOOs and con	will	check
7	Identification and suppre	ession of alerts for duplicated	BOOs and con	will	check
8	Pre-defined alerts for typic	cal network problems	BOOs and con	will	check
9	Configuring alerts/notifice information including into and time when the alert or	BOOs and con	will	check	
10	All alerts to be recorded in a database for easy, efficient and future retrieval		BOOs and con	will ıfirm	check
G	Wireless Device Monitoring (OPTIONAL AS PER USER REQUIREMENTS)				
1	Monitor faults and mar across wireless network	nage key performance metrics	BOOs and con	will	check
2	Creation of a library for of the Network Performance	custom Wi-Fi heat maps within Monitor dashboard	OEM wi BOOs and con	ll cert will	ify and
3	beg and add • Gai poir con deta MA	omatically recognizes and ins polling your wireless APs controllers as soon as they are	BOOs and con	will	check

S.No	Parameters	Specifications	Trial Directives
H	Discovery of network of		
1	Automatically discover	network paths and nodes	BOOs will check and
	through ICMP, SNMP and	WMI protocols	confirm
2	The tool supports for SNM	IP traps	BOOs will check and
			confirm
3	Scheduled discovery and	CSV bulk discovery	BOOs will check and
		•	confirm
4	Network discovery rule en	gine	BOOs will check and
			confirm
5	Filters in discovery		BOOs will check and
			confirm
6	Layer 2 discovery		BOOs will check and
			confirm
7_	VLAN discovery		BOOs will check and
	Varit discovery		confirm
8	IP Printer availability		BOOs will check and
	in Time availability		confirm
9	Support for adding custor	n device types	BOOs will check and
9	Support for adding custor	if device types	confirm
10	TCD Based Status Polling	(for Non ICMP Environment)	BOOs will check and
10	Ter based Status Folling	(101 Non 16MF Environment)	confirm
11	The solution should have	a the conchility to convertely	
1.1	The solution should have the capability to accurately discover and classify assets connected in the network		
		total count with the previously	
	assets.	to report newly discovered	
I	Server Monitoring (C	PTIONAL AS PER USER	
•	REQUIREMENTS)	PTIONAL AS PER USER	
1		ort Monitoring of VMs from	OEM will certify and
	major vendors/OEM like		BOOs will check and
			confirm
2	The solution should M	onitor effective utilization o	
		CPU, Memory, Network and	
	storage	,	confirm
3		hardware health such as	
		ower, fan speed, status o	
	processors etc.	, and appears, accepted to	confirm
4	^	aal machine monitoring on the	
		ations via SMS or email or	
	performance hiccups, fau		confirm
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	Jo Stexuse Jugar	e des	Dy"
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	(MW)		
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Capable to monitor availal erver, email server and da Cool should support OS and other applications ervices and processes nonitoring	HTTP service, HTTPS service, FTP server statistics, POP/SMTP services, ICMP services etc.	OEM will certify an BOOs will check an confirm OEM will certify and BOOs will check and confirm OEM will certify Monitoring of available service will be assessed by BOOs. BOOs will check and confirm OEM will certify and confirm
Capable to monitor availaterver, email server and decorate very email server and decorate very email server and decorate very email services and processes monitoring Tetwork Vulnerability A PER USER REQUIREMENT Che solution should ontinuously check for ulnerabilities on the twork device operating system and report it to deministrator via email	HTTP service, HTTPS service, FTP server statistics, POP/SMTP services, ICMP services etc. Auditing Tool (OPTIONAL AS ITS) Regular check for updates of the vulnerability by the OEM Identify device vulnerabilities and provide	confirm OEM will certify and BOOs will check and confirm OEM will certify Monitoring available service will be assessed by BOOs. BOOs will check and confirm OEM will certify and BOOs will check and confirm
Tetwork Vulnerability A PER USER REQUIREMENT Continuously check for ulnerabilities on the twork device operating system and report it to dministrator via email	HTTP service, HTTPS service, FTP server statistics, POP/SMTP services, ICMP services etc. Auditing Tool (OPTIONAL AS ITS) Regular check for updates of the vulnerability by the OEM Identify device vulnerabilities and provide	OEM will certify and confirm OEM will certify Monitoring of available service will be assessed by BOOs. BOOs will check and confirm OEM will certify and BOOs will check and confirm
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Tetwork Vulnerability A PER USER REQUIREMENT Continuously check for ulnerabilities on the twork device operating system and report it to dministrator via email	HTTP service, HTTPS service, FTP server statistics, POP/SMTP services, ICMP services etc. Auditing Tool (OPTIONAL AS ITS) Regular check for updates of the vulnerability by the OEM Identify device vulnerabilities and provide	BOOs will check and confirm OEM will certify Monitoring of available service will be assessed by BOOs. BOOs will check and confirm OEM will certify and BOOs will check and
Tool should support OS and other applications ervices and processes monitoring Tetwork Vulnerability A PER USER REQUIREMENT The solution should ontinuously check for ulnerabilities on the twork device operating ystem and report it to dministrator via email	HTTP service, HTTPS service, FTP server statistics, POP/SMTP services, ICMP services etc. uditing Tool (OPTIONAL AS ITS) Regular check for updates of the vulnerability by the OEM Identify device vulnerabilities and provide	confirm OEM will certify Monitoring of available service will be assessed by BOOs. BOOs will check and confirm OEM will certify and BOOs will check and
nd other applications ervices and processes nonitoring Tetwork Vulnerability A PER USER REQUIREMENT The solution should ontinuously check for ulnerabilities on tetwork device operating ystem and report it to dministrator via email	FTP server statistics, POP/SMTP services, ICMP services etc. additing Tool (OPTIONAL AS ITS) • Regular check for updates of the vulnerability by the OEM • Identify device vulnerabilities and provide	OEM will certify Monitoring of available service will be assessed be BOOs. BOOs will check an confirm OEM will certify and BOOs will check and
nd other applications ervices and processes nonitoring Tetwork Vulnerability A PER USER REQUIREMENT The solution should ontinuously check for ulnerabilities on tetwork device operating ystem and report it to dministrator via email	FTP server statistics, POP/SMTP services, ICMP services etc. additing Tool (OPTIONAL AS ITS) • Regular check for updates of the vulnerability by the OEM • Identify device vulnerabilities and provide	Monitoring of available service will be assessed by BOOs. BOOs will check an confirm OEM will certify and BOOs will check and
Tetwork Vulnerability A TER USER REQUIREMENT The solution should ontinuously check for ulnerabilities on the twork device operating the system and report it to deministrator via email	POP/SMTP services, ICMP services etc. Luditing Tool (OPTIONAL AS ITS) Regular check for updates of the vulnerability by the OEM Identify device vulnerabilities and provide	available service will be assessed by BOOs. BOOs will check an confirm OEM will certify an BOOs will check an
Tetwork Vulnerability APER USER REQUIREMENT The solution should continuously check for ulnerabilities on the twork device operating system and report it to dministrator via email	services etc. uditing Tool (OPTIONAL AS ITS) Regular check for updates of the vulnerability by the OEM Identify device vulnerabilities and provide	will be assessed by BOOs. BOOs will check and confirm OEM will certify and BOOs will check and
Tetwork Vulnerability A PER USER REQUIREMENT The solution should ontinuously check for ulnerabilities on tetwork device operating system and report it to dministrator via email	 • Regular check for updates of the vulnerability by the OEM • Identify device vulnerabilities and provide 	BOOs. BOOs will check an confirm OEM will certify an BOOs will check an
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ulnerabilities on etwork device operating ystem and report it to dministrator via email	OEM • Identify device vulnerabilities and provide	
etwork device operating ystem and report it to dministrator via email	• Identify device vulnerabilities and provide	confirm
ystem and report it to dministrator via email	vulnerabilities and provide	
dministrator via email		
	provision for upgrade	
r CIII dochboord		
i Goi dasiiboard	framework with	
	remediation suggestion	
dmin should be able to d	configure policies to detect for	BOOs will check an
ulnerabilities and rep	port it to under specific	confirm
ompliances.		
the system should be	On the proposed appliance	BOOs will check an
apable to store the raw		confirm
ata or polled data, and	'	
lso have the facility to		
utomate the backup		* * * * * * * * * * * * * * * * * * * *
rocess or allow to take		
nanual backup, in case	ANSA S	
equired		× × × × × × × ×
torage of known err	ors/issues that allows IT	OEM will certify an
perations to document ki	nown issues in order to speed	BOOs will check an
p the resolution process		confirm
	onfiguration and compliance	BOOs will check an
		confirm
	ulnerabilities and repompliances. Iiscellaneous The system should be apable to store the raw ata or polled data, and lso have the facility to utomate the backup rocess or allow to take nanual backup, in case equired torage of known erroperations to document kup the resolution process	Iscellaneous The system should be apable to store the raw ata or polled data, and lso have the facility to utomate the backup rocess or allow to take nanual backup, in case equired Itorage of known errors/issues that allows IT perations to document known issues in order to speed up the resolution process Baseline & running Configuration and compliance

S.No	Parameters	Specifications	Trial Directives
4	The system should be a	ccessible via a Web based GUI	BOOs will check
	console/portal from intra	net as well as from internet. It	and confirm
	should also be accessible	e through portable (Android/iOS	
-	and others) devices.		
5	It should have a secured	Manage device access and	BOOs will check
	single sign-on and	authorization through a	and confirm
	unified console for all	centralized control model that	
	functions of components	is integrated with standard	
	offered for seamless	workflow and approval	
	cross-functional	processes	
	navigation		
6	ACL (access control list) ba	ased access	BOOs will check
7	The proposed colution		and confirm
7		st support deployment on latest	BOOs will check
0	version of Windows or Lin		and confirm
8	The proposed solution	BOOs will check	
,	platform or the cloud platf	n either on-premises data centre	and confirm
9	Backup logs (storage	12 months (storage as provided	OEM will certify
	duration)	by buyer)	OEM will certify and BOOs will
		by bayer)	check and confirm
10	The Solution should provi	ide mechanism to integrate with	OEM will certify
	SIEM, SOAR, PAM, IT Tick		and BOOs will
	, , , , , , , , , , , , , , , , , , , ,	3 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	check and confirm
11	Solution should support re	emote device management	BOOs will check
		3	and confirm
12	All modules must be integ	rated seamlessly	BOOs will check
			and confirm
40	sleval Jye	Jenn J	& Dung!
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S.No	Parameters	Specifications	Trial	Direc	tives
	Field trail will be c	onducted on a subset network	BOOs	will	check
	created at two (or more		ıfirm		
	isolated user defined locat				
	contain a mix of network devices (of different OEM),				
	servers, VMs, access points etc.				
	VMs for the installation of the solution will be				
	provided by bidders.				

(Sub. D.P.Mishra)
Assam Rifles

(Navdeep Sharma, JAD)

DCPW

(Polem Nicholson Singh ,AC)

BSF

(P.L.N.Rajulu, AC) SSB

(Maj. Rohan Oommen Eapen)

NSG

(Vikas Maurya, D CISF

sterial

(Chandra Shekhar Sharma) DC(Comn), CRPF

(Vijay Kumer)

ITBP

(S. M. Hasnain) IG (Comn & IT), CRPF (Amit Taneja) DIG(Eqpt), CRPF

(Vitul Kumar, IPS) ADG (OPS), CRPF

Approved/Not Approved

(Sh.Anish Dayal Singh, IPS)

DG, CRPF