OpenVAS on Kali Linux インストールと使用方法

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#### 1. OS のインストール

Kali Linux は米国の Offensive Security 社が開発した Linux ディストリビューションの一つで、多く のセキュリティチェックツールを持つ Linux です。このため、OpenVAS をインストールするにはうってつけの Linux と考えられます。

本書は 2022 年 11 月 1 日現在、下記の ISO イメージをインストールして記述したものです。

kali-linux-2022.3-installer-amd64.iso

kali-linux-2021.3a-installer-amd64.iso、kali-linux-2022.1-installer-amd64.isoへの OpenVAS は動作確認済です。

なお、OS インストール後の各種設定を付録 A に示します。参考にして下さい。

#### 2. PostgreSQLのバージョン確認

PostgreSQL のバージョンを pg\_lsclusters コマンドで確認します。PostgreSQL の最新バージョン は 15 です。それよりも低いバージョンの場合はアップデートをお願いします。

```
# pg_lsclusters
Ver Cluster Port Status Owner Data directory Log file
14 main 5432 down postgres /var/lib/postgresql/14/main
/var/log/postgresql/postgresql-14-main.log
#
```

PostgreSQLのアップデート手順を付録 B に示します。参考にして下さい。

#### 3. OpenVAS のインストールと設定

#### 3-1. OpenVAS パッケージのインストール

apt install openvas のコマンドで OpenVAS パッケージをインストールします。インストールログは長 大なため、割愛させていただきます。なお、OpenVAS は脆弱性検査ツールの名称です。GVM はプログラ ムの名称で、デーモン名は gvmd となります。

このインストールによって"\_gvm"の nologin アカウント(ダミーアカウント)が作成されます。

```
# apt install openvas 
:(省略)
```

#

```
[参考]
# grep _gvm /etc/passwd之
_gvm:x:134:145::/var/lib/openvas:/usr/sbin/nologin
#
```

#### 3-2. OpenVAS セットアップ gvm-setup

gvm-setup コマンドで OpenVAS をセットアップします。セットアップログは長大なため、割愛させてい ただきます。なおセットアップ終了ログの付近に admin ユーザーのパスワードが表示されます。パスワードは 大変長いため、3-4 節で別のユーザーアカウントとパスワード設定を行います。

#### # gvm-setup↩

:(途中省略)

[+] GVM feeds updated

[\*] Checking Default scanner

[\*] Modifying Default Scanner

Scanner modified.

```
[+] Done
```

[\*] Please note the password for the admin user

[\*] User created with password <u>'f7eff1b5-6b47-4867-a695-2f6b6e1865d1'</u>.

[>] You can now run gvm-check-setup to make sure everything is correctly configured

#

#### 3-3. OpenVAS のセットアップ検査 gvm-check-setup

gvm-check-setup でセットアップの検査を行います。GVM バージョンは 22.4.0 です。 # gvm-check-setup 22.4.0 Test completeness and readiness of GVM-22.4.0 Step 1: Checking OpenVAS (Scanner)... OK: OpenVAS Scanner is present in version 22.4.0. OK: Notus Scanner is present in version 22.4.1. OK: Server CA Certificate is present as /var/lib/gvm/CA/servercert.pem. Checking permissions of /var/lib/openvas/gnupg/\* OK: \_gvm owns all files in /var/lib/openvas/gnupg

OK: redis-server is present. OK: scanner (db\_address setting) is configured properly using the redisserver socket: /var/run/redis-openvas/redis-server.sock OK: redis-server is running and listening on socket: /var/run/redisopenvas/redis-server.sock. OK: redis-server configuration is OK and redis-server is running. OK: the matt server uri is defined in /etc/openvas/openvas.conf OK: \_gvm owns all files in /var/lib/openvas/plugins OK: NVT collection in /var/lib/openvas/plugins contains 82957 NVTs. OK: The notus directory /var/lib/notus/products contains 377 NVTs. Checking that the obsolete redis database has been removed OK: No old Redis DB OK: ospd-OpenVAS is present in version 22.4.0. Step 2: Checking GVMD Manager ... OK: GVM Manager (gvmd) is present in version 22.4.0~dev1. Step 3: Checking Certificates ... OK: GVM client certificate is valid and present as /var/lib/gvm/CA/clientcert.pem. OK: Your GVM certificate infrastructure passed validation. Step 4: Checking data ... OK: SCAP data found in /var/lib/gvm/scap-data. OK: CERT data found in /var/lib/gvm/cert-data. Step 5: Checking Postgresql DB and user ... OK: Postgresql version and default port are OK. UTF8 | ja\_JP.UTF-8 | ja\_JP.UTF-8 avmd gvm libc 16435|pg-gvm|10|2200|f|22.4.0|| ŌK: At least one user exists. Step 6: Checking Greenbone Security Assistant (GSA) ... Oops, secure memory pool already initialized OK: Greenbone Security Assistant is present in version 22.04.0~git. Step 7: Checking if GVM services are up and running ... Starting ospd-openvas service Waiting for ospd-openvas service OK: ospd-openvas service is active. Starting gvmd service Waiting for gvmd service OK: gvmd service is active. Starting gsad service Waiting for gsad service OK: gsad service is active. Step 8: Checking few other requirements... OK: nmap is present in version 22.04.0~git. OK: ssh-keygen found, LSC credential generation for GNU/Linux targets is likely to work. WARNING: Could not find makensis binary, LSC credential package generation for Microsoft Windows targets will not work. SUGGEST: Install nsis. OK: xsltproc found. WARNING: Your password policy is empty. SUGGEST: Edit the /etc/gvm/pwpolicy.conf file to set a password policy. It seems like your GVM-22.4.0 installation is OK.

#

なお、このコマンドの出力は /tmp/gvm-check-setup.log ファイルにログされます。

#### 3-4. GVM 独自ユーザーアカウントの作成 gvmd

admin ユーザで GVM にログインするには user admin の gvm-setup で表示された password を使用しますが、大変長いパスワードのため、別にユーザーアカウントを作成します。この作成は\_gvm ユ ーザーで実行するため、ルート以外のローカルアカウントでログインして作業して下さい。

--(user?svr104)-[~]

```
--$ sudo -u _gvm -- gvmd --create-user=katsumi
[sudo] user のパスワード:COOOOOO-
User created with password 'e6fb8886-207a-4a12-9660-fe25ec8087fc'.
```

--(user?svr104)-[~]

--\$ sudo -u \_gvm -- gvmd --user=katsumi --new-password=k000009 [sudo] user のパスワード:C000000-

--(user?svr104)-[~] --\$

#### 3-5. GVM のリスナーIP 設定 /lib/systemd/system/gsad.service ファイルの変更

リスナーIP アドレスは localhost がディフォルトです。ExecStart パラメタの listen ポートを次のように 変更すると localhost だけではなく、任意の IP アドレスから GVM にログインできます。

[注意]セキュリティ上の観点で特定の IP アドレスにするのがベターかと思われますが…

ExecStart=/usr/sbin/gsad -listen 127.0.0.1 -port=9392 ExecStart=/usr/sbin/gsad -listen 0.0.0.0 -port=9392 [作業ログ] # netstat -an | grep 9392 
→ 0.0.0.0:\* 0 0 127.0.0.1:9392 LISTEN tcp # vi /lib/systemd/system/gsad.service # systemctl restart gsad 
₽ Warning: The unit file, source configuration file or drop-ins of gsad.service changed on disk. Run 'systemctl daemon-reload' to reload units. # systemctl daemon-reload # systemctl restart gsad # netstat -an | grep 9392 
→ 0 0 0.0.0:9392 0.0.0.0:\* tcp LISTEN #

#### 4. GVM の操作

#### 4-1. GVM のアップデート gvm-feed-update

OpenVAS の使用にあたっては必ず最新のデータベース状態にする必要があるため、下記のコマンドで アップデートを行います。gvm-feed-updateの実行はGVMが停止していても実行中でも可能ですが、 一日に1回の更新となる模様です[備考]。

#### # gvm-feed-update↩

[>] Updating GVM feeds
[\*] Updating NVT (Network Vulnerability Tests feed from Greenbone Security Feed/Community Feed)

(途中省略)
sent 43 bytes received 109 bytes 33.78 bytes/sec

total size is 13 speedup is 0.09
[\*] Updating Cert Data
Greenbone community feed server - http://feed.community.greenbone.net/
This service is hosted by Greenbone Networks - http://www.greenbone.net/

All transactions are logged.

If you have any questions, please use the Greenbone community portal. See https://community.greenbone.net for details.

By using this service you agree to our terms and conditions.

Only one sync per time, otherwise the source ip will be temporarily blocked. [備考]

receiving incremental file list timestamp

13 100% 12.70kB/s 0:00:00 (xfr#1, to-chk=0/1)

sent 43 bytes received 109 bytes 43.43 bytes/sec total size is 13 speedup is 0.09

[+] GVM feeds updated #

[備考] フィードは IP 単位で一日 1 回のアップデートになっています(複数回実行しても意味がないようです。なお cron での更新は動作確認中です)。

#### 4-2. GVM の停止 gvm-stop

3-4 の gvm-check-setup によって GVM が開始されます。ここでは前節からの引き続きとして、 GVM の停止操作を先に解説します。開始は次節 4-3 の GVM の開始をご覧下さい。

#### # gvm-stop⊲

[>] Stopping GVM services

Warning: The unit file, source configuration file or drop-ins of gsad.service changed on disk. Run 'systemctl daemon-reload' to reload units.

○ gsad.service - Greenbone Security Assistant daemon (gsad)

Loaded: loaded (/lib/systemd/system/gsad.service; disabled; preset: disabled)

Active: inactive (dead) Docs: man:gsad(8)

https://www.greenbone.net

10月 31 18:45:27 svr104 systemd[1]: Starting Greenbone Security Assistant daemon (gsad)...

10 月 31 18:45:27 svr104 gsad[6532]: Oops, secure memory pool already initialized

10月 31 18:45:27 svr104 systemd[1]: Started Greenbone Security Assistant daemon (gsad).

10月 31 19:18:59 svr104 systemd[1]: Stopping Greenbone Security Assistant daemon (gsad)...

10月 31 19:18:59 svr104 systemd[1]: gsad.service: Deactivated successfully. 10月 31 19:18:59 svr104 systemd[1]: Stopped Greenbone Security Assistant daemon (gsad).

○ gvmd.service - Greenbone Vulnerability Manager daemon (gvmd)

Loaded: loaded (/lib/systemd/system/gvmd.service; disabled; preset: disabled)

Active: inactive (dead) Docs: man:gvmd(8)

10 月 31 18:45:14 svr104 systemd[1]: Starting Greenbone Vulnerability Manager daemon (gvmd)...

10 月 31 18:45:14 svr104 systemd[1]: gvmd.service: Can't open PID file /run/gvmd/gvmd.pid (yet?) after start: Operation not permitted

10 月 31 18:45:17 svr104 systemd[1]: Started Greenbone Vulnerability Manager daemon (gvmd).

10 月 31 19:18:59 svr104 systemd[1]: Stopping Greenbone Vulnerability Manager daemon (gvmd)...

10月 31 19:18:59 svr104 systemd[1]: gvmd.service: Deactivated successfully. 10月 31 19:18:59 svr104 systemd[1]: Stopped Greenbone Vulnerability Manager daemon (gvmd).

10 月 31 19:18:59 svr104 systemd[1]: gvmd.service: Consumed 10min 24.934s CPU time.

 $\bigcirc$  ospd-openvas.service - OSPd Wrapper for the OpenVAS Scanner (ospd-openvas)

Loaded: loaded (/lib/systemd/system/ospd-openvas.service; disabled; preset: disabled)

Active: inactive (dead)

Docs: man:ospd-openvas(8) man:openvas(8)

10月 31 18:45:04 svr104 systemd[1]: Starting OSPd Wrapper for the OpenVAS Scanner (ospd-openvas)...

10月 31 18:45:04 svr104 systemd[1]: Started OSPd Wrapper for the OpenVAS Scanner (ospd-openvas).

10 月 31 19:18:59 svr104 systemd[1]: Stopping OSPd Wrapper for the OpenVAS Scanner (ospd-openvas)...

10 月 31 19:19:00 svr104 systemd[1]: ospd-openvas.service: Deactivated successfully.

10 月 31 19:19:00 svr104 systemd[1]: Stopped OSPd Wrapper for the OpenVAS Scanner (ospd-openvas).

10月 31 19:19:00 svr104 systemd[1]: ospd-openvas.service: Consumed 3min 15.139s CPU time.

#

#### 4-3. GVMの開始 gvm-start

# gvm-start⊲

[>] Please wait for the GVM services to start.

[>]

[>]

[>] You might need to refresh your browser once it opens.

[>] Web UI (Greenbone Security Assistant): https://127.0.0.1:9392

gsad.service - Greenbone Security Assistant daemon (gsad)

Loaded: loaded (/lib/systemd/system/gsad.service; disabled; preset: disabled)

Active: active (running) since Mon 2022-10-31 19:22:19 JST; 12ms ago Docs: man:gsad(8)

https://www.greenbone.net

Process: 7618 ExecStart=/usr/sbin/gsad --listen 0.0.0.0 --port 9392 (code=exited, status=0/SUCCESS)

Main PID: 7620 (gsad)

Tasks: 3 (limit: 9311)

Memory: 4.0M CPU: 23ms

CGroup: /system.slice/gsad.service

tq7619 /usr/sbin/gsad --listen 0.0.0.0 --port 9392 mg7620 /usr/sbin/gsad --listen 0.0.0.0 --port 9392

10月 31 19:22:19 svr104 systemd[1]: Starting Greenbone Security Assistant daemon (gsad)...

10 月 31 19:22:19 svr104 gsad[7618]: Oops, secure memory pool already initialized

10月 31 19:22:19 svr104 systemd[1]: gsad.service: Supervising process 7620 which is not our child. We'll most likely not notice when it exits.

10月 31 19:22:19 svr104 systemd[1]: Started Greenbone Security Assistant daemon (gsad).

• gvmd.service - Greenbone Vulnerability Manager daemon (gvmd)

Loaded: loaded (/lib/systemd/system/gvmd.service; disabled; preset: disabled)

Active: active (running) since Mon 2022-10-31 19:22:14 JST; 5s ago

Docs: man:gvmd(8) Process: 7591 update=/run/ospd/ospd.sock status=0/SUCCESS) Main PID: 7592 (gvmd) Tasks: 1 (limit: 9311) Memory: 136.0M CPU: 544ms CGroup: /system.slice/gvm mq7592 "gvmd: W	ExecStart=/usr/sbin/gvmd listen-group=_gvm nd.service /aiting for incoming connection	osp-vt- (code=exited, s"
10 月 31 19:22:12 svr104 s Manager daemon (gvmd) 10 月 31 19:22:12 svr104 sys /run/gvmd/gvmd.pid (yet?) afte 10 月 31 19:22:14 svr104 s Manager daemon (gvmd).	systemd[1]: Starting Greenbo stemd[1]: gvmd.service: Can er start: Operation not permitte systemd[1]: Started Greenbo	ne Vulnerability 't open PID file ed ne Vulnerability
<ul> <li>ospd-openvas.service - OSP openvas)         <ul> <li>Loaded: loaded (/lib/syst preset: disabled)</li> <li>Active: active (running) sin Docs: man:ospd-openvas man:openvas(8)</li> <li>Process: 7582 ExecStart=/u openvas.conflog-config status=0/SUCCESS)</li> <li>Main PID: 7584 (ospd-openv Tasks: 4 (limit: 9311)</li> <li>Memory: 25.7M CPU: 329ms</li> <li>CGroup: /system.slice/ospe</li> </ul> </li> </ul>	ed Wrapper for the OpenVAS emd/system/ospd-openvas.se nce Mon 2022-10-31 19:22:12 s(8) usr/bin/ospd-openvasconfig /etc/gvm/ospd-logging.conf as) d-openvas.service	Scanner (ospd- rvice; disabled; JST; 6s ago /etc/gvm/ospd- (code=exited,
tq/584 /usr/bin /etc/gvm/ospd-openvas.conf  mq7586 /usr/bir /etc/gvm/ospd-openvas.conf	/python3 /usr/bin/ospd-ope log-config /etc/gvm/ospd-logg n/python3 /usr/bin/ospd-ope log-config /etc/gvm/ospd-logg	envasconfig ing.conf envasconfig ing.conf
10月 31 19:22:12 svr104 syster Scanner (ospd-openvas) 10月 31 19:22:12 svr104 syster Scanner (ospd-openvas).	md[1]: Starting OSPd Wrapper md[1]: Started OSPd Wrapper	for the OpenVAS for the OpenVAS
[>] Opening Web UI (https://12 # <b>4-4. GVM サービスのイネーブル</b>	27.0.0.1:9392) in: 5 4 3	2 1
次のサービスをイネーブルし、再ブート後自動 \$ sudo systemctl enable notus-sca \$ sudo systemctl enable ospd-ope \$ sudo systemctl enable gvmd \$ sudo systemctl enable gsad	動的に立ち上がるようにします。 anner↩ envas↩	

# 5. OpenVAS の操作

# 5-1. OpenVAS へのログイン

前述 3-4 節で作成した独自ユーザーのアカウントとパスワードを <u>https://IPaddress:9392/</u>で表示 される下記の画面に入力し、Sign in をクリックします。

Greenbone Security Assistant x +		- 0	×
← C ▲ セキュリティ保護なし   https://192.168.1.104:9392/login		A* 16 🕼 😩	
		• • • • • • • • • • • • • • • • • • •	a •
			*
			*
			0
	Greenhone		0
	Security Assistant		+
	Sign in to your account		
	Usemame		
	katsumi		
	Password		
	San In		
	Powered by		
	Greenbone		
			•
			\$
	Greathma Security Assistent (	TAT Day you'r 100 2009-2021 fy Dywranw farf i'r a Droff Carll grae fforw raf	-22

#### 5-2. タスクの登録

i Greenbone Security A	ssistant - E 🗙 🕂										-	0
→ C ▲ t	キュリティ保護なし   https://192	2.168.1.104:9392						A <sup>n</sup>	16	ΎΞ	G.	8
Greenbone Security Assistant	t											2
Dashboards	Scans	Assets	Resilience	Sec1nfn	Config	puration	Administra	tion		н	elp	
							Users					
in near real							Roles					
1 Dashboards							Permissions					
							Performance Trashcan					
erview							Feed Status			-		
	Tacks In County Cla	cs (Totals B)	14			as her has 10 also	LDAP				. C	10
	titisks by sevency cit	as (rotai: o)	100			different of Second						1.0
	CVEs by Creatio	e Time			NVTS by	y Severity Clas	es (Total: 10569					
1.000 1.0000 1.00000 1.00000 1.00000 1.000000 1.00000000	CVEx by Creatio	a Time	Created CVEs		AVT6 b	/ Soverity Clas 36040 20	ss (Total: 10569			Log Log Hed	n lium	
500 	CVEx by Creation	a Time	Created CVEs		AVT 6 by	Soverity Clas 36640 26	ss (Total: 10569	•)		Log Low Hed	n	

(1) ダッシュボード(トップ画面)です。上部バーの Scans → Tasks を選択します。

# (2)上部 Dashboards 下の 🚺 マークを選択し、New Task をクリックします。

C A #5107/03021   http://1921681104-9392/backs			A 4	~	6
Greenbone			~ 10	£.	• • •
Security Assistant					<u> </u>
Assets	Filter	Configuration	Administration ○X ○ @ Z		۰۶ ۲
New Task New Container Task					
Tasks 0 of 0					C C
Tasks by Severity Class (Total: 0)	Tasks with most High Results per Host		Tasks by Status (Total: 0)		X
	Results per Host				
	_				
s available					
(Bar) apply avarrides=0 min, and=75 sort=name first=1 mins=10)					
анна с андин "алан аналана с на соседари с се на 12 00000 (100 – 4.0000 – 4.07)					

(3) Scan Targets の 🚺 をクリックします。

Greenbone Security Assistant - 1 x +		- 0	×
	392/tasks	A* 13 15 18 2	
Greenbone Security Assistant		<u>گ</u>	۹
Dashboards Scans		Administration Help	
@ <b>\</b> C'	Filter	•ו•••••••••••••••••••••••••••••••••••	-
:=			
Tasks 0 of 0		<b>N C</b> O	*
Tasks by Severity Class (Tot	ame Unnamed	s hy Status (Total: 0)	0
Co	nent		•
Scan 1	gets		
(Contraction of the second sec	ierts 🔻 💽		Ŧ
	dule 🔐 🗸 dule		
Add res	ts to 🛞 Yes 🔘 No		
Apply Ow	ides ⊛ Yes ◯ No		
м	QoD 70 🗘 🕯		
No Tasks available Alterab	Task 🔘 Yes 🛞 No		
(Appled filter) apple_seenides=0 min_pod=70 sort=name Auto	Bo not automatically delete reports     O Automatically delete oldest reports but always keep newest     De reports		
s	aner OpenVAS Default		
Scan	nfig Full and fast		
Cancel	Ser		
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	Credentials for auth	noticated checks	
	SSH	T on port 22	
	CHID	• •	
	Cancel		Sec.

(4)Name にターゲット名を入力、Manual に対象の IP アドレスを入力し Save ボタンをクリックします。

(5)Name にタスクの名前を入れ、Scan Target を▼で選択して Save します。

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#### 5-3. ターゲットの脆弱性検査

(1)Task と Target が登録されました。 マークをクリックすると脆弱性検査が始まります。

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https://192.168.1.104/9392/targets	Greenba	one Security Assistant (GSA) Copyright (C) 2009-2021 by Greenbone Networks GmbH, www.greenbone.net	\$

# (2)Status[備考]に実行の割合がパーセンテージで表示されます。検査が完了すると Done が表示されます。



[備考]Status は、Reguested  $\rightarrow$  Queued  $\rightarrow$  パーセンテージの表示  $\rightarrow$  Done と遷移します。

#### 5-4. Reports の表示

(1)あるサーバーのレポートです。Scans  $\rightarrow$  Reports を選択します。



(2)リスクを俯瞰することができます。Date欄の実行時間をクリックして検査対象を選択します。



(3) Results 欄に High と Medium リスクの合計が表示されています。



### (4)Results をクリックすると Severity 毎に内容が表示されます。 Vulnerability のリンクをクリックすると 脆弱性の内容を確認することができます。

Greenbone Security Assistant - F 🗙 🕂									-	0
- C A セキュリティ保護なし   https://192.168.1.104:9392/rep	ort/107aa78	5-9be1-41f5-8a1e	-e5ac726	cd17f			AN Tô	£⁄≣	<b>@</b>	Ð.
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nformation Results Hosts Ports Applications O (9 of 143) (1 of 1) (5 of 12) (5 of 5)	perating S	Systems CVE	s Clo	sed CVEs	TLS Certificates	Error Messages	User Tags			
							ŀ		9 of 9 ⊳	
/ulnerability	*	Severity <b>T</b>	QoD	Host	Nar	Location	Create	d		
SL/TLS: Report Vulnerable Cipher Suites for HTTPS	4	7.5 (High)	98 %	192.168.1.2	47	SSSS/tcp	Mon, O PM UTC	ct 31, 2	022 12:10	
SL/TLS: Renegotiation DoS Vulnerability (CVE-2011-1473, CVE-2011-50	94) 🖞	5.0 (Medium)	70 %	192.168.1.2	47	143/tcp	Mon, O PM UTC	ct 31, 2	022 12:16	
SL/TLS: Renegotiation DoS Vulnerability (CVE-2011-1473, CVE-2011-50	94) 🔮	5.0 (Hedium)	70 %	192.168.1.2	47	25/tcp	Mon, O PM UTC	ct 31, 2	022 12:16	
SL/TLS: Renegotiation DoS Vulnerability (CVE-2011-1473, CVE-2011-50	94) 🟦	5.0 (Medium)	70 %	192.168.1.2	47	SSSS/tcp	Mon, O PM UTC	ct 31, 2	022 12:16	
SL/TLS: Renegotiation DoS Vulnerability (CVE-2011-1473, CVE-2011-50	94) 🖺	5.0 (Medium)	70 %	192.168.1.2	47	110/tcp	Mon, O PM UTC	ct 31, 2	022 12:15	
check if Mailserver answer to VRFY and EXPN requests	$\otimes$	5.0 (Medium)	99 %	192.168.1.2	47	25/tcp	Mon, O PM UTC	ct 31, 2	022 12:11	
SL/TLS: Report Weak Cipher Suites	4	5.0 (H <mark>edium)</mark>	98 %	192.168.1.2	47	443/tcp	Mon, O PM UTC	ct 31, 2	022 12:10	
SL/TLS: Report Weak Cipher Suites	4	5.0 (Medium)	98 %	192.168.1.2	47	5555/tcp	Mon, O PM UTC	ct 31, 2	022 12:10	
CP timestamps	4	2.6 (Low)	80 %	192.168.1.2	47	general/tc	P PM UTC	ct 31, 2	022 12:09	
pplied filter: apply_overrides=0 levels=hml rows=100 min_qod=70 first=1 sort-reverse	=severity]						þ	< < 1	9 of 9 ⊃	Þ
				Greenbone S	ecurity Assistant (GSA) Cop	vriaht (C) 2009-2021 by Gre	eenbone Networks	GmbH, w	ww.oreenbon	e.net

# (5)Hosts の Reports 表示です。

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k Name	eur247											
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# (6)Ports の Reports 表示です。

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Information	Results (9 of 143)	Hosts	Ports (5 of 12)	Applications	Operating Systems	CVEs (3 of 3)	Closed CVEs	TLS Certificates	Error Messages (0 of 0)	User Tags			
										-	⊲⊲1	- 5 of 5	
Port							Hosts				Seve	rity 🔻	
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443/tcp							1				5.0	(Hediun	n)
143/tcp							1				5.0	(Hedium	n)
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25/tcp							1				5.0	(Hedium	•)
oppied hiteri appiy_c	avernaes=a ieva	us = hmi rawi	s=100 min_c	god "70 hrst "1 sort-rev	kerse≕seventtγ)					, r	4 - A II	- 5 OF 5	24

(7)Applications の Reports 表示です。Application CPE のリンクをクリックすると詳細が確認できます。

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Application CP	'E						Hosts	Occurr	ences		Seve	rity 🔻	_
cne:/a:pnp:j	php:8.0.20						1	2				N/A	
Cpe:/a:apach	he:http_server:2	.4.54					1	2				N/A	
cpe:/a:dove	cot:dovecot						1	4				N/A	
cpe:/a:open	ssl:openssl:1.1.1	lq					1	2				N/A	
Applied filter: apply_	_overrides=0 levels	=hml rows=3	100 min_qo	d=70 first=1 sort-rev	erse=severity)					4	⊲⊲µ	- 5 of 5	

(8)Operating SystemsのReports 表示です。

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pperating System  Linux/Unix  plied filter: apply_overrides=0 levels=hml rows						1	<<1.	1 of 1 [> [>
S Linux/Unix		CPE			Hos	ts	Severi	ity 🔻

### (9)CVEsのReports表示です。

Image: Security Assistant - F × +       -         Image: Security Assistant - F × +       A* 10         Image: Security Assistant       Seans       Assets       Resulterer       Sectors       Administration       He/p         Image: Security Assistant       Dans       101 as785-9be1-4115-0a1e-e5ac726cd17f       A* 10       101 as785-9be1-4115-0a1e-e5ac726cd17f       A* 10       101 as785-9be1-4115-0a1e-e5ac726cd17f       A* 10       101 as785-9be1-4115-0a1e-e5ac726cd17f       A       101 as785-9be1-4115-0a1e-e5ac726cd17f       A       101 as785-9be1-4115-0a1e-e5ac726cd17f       A       Monitotization       He/p         Image: Security Assistant       Dans       101 as785-9be1-4115-0a1e-e5ac726cd17f       Constitution       Administration       He/p         Image: Report Mon, Oct 31, 2022 11:57 A MUTC       Dans       101 as785-9be1-4115-0a1e-e5ac726cd17f       Creatied Man UTC       Monitotization       Monitotization       Monitotization       Monitotization       Owners to         Information       Results       Hosts       Ports       Applications       Operating Systems       CVEs       CVEs       TLS Certificates       Error Messages       User Tags       C/p 1 - 2/p 1 -	Centroline Security Asistant - × ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・												
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Greenbone Security Assistant       Scass       Assets       Realiance       Security       Configuration       Administration       Help         Tashbaards       Scass       Assets       Realiance       Security       Configuration       Administration       Help         Image: Security Assistant       Image:	Searbone unity Assistant       Configuration       Administration       Male         bands       Scans       Assets       Realizero       Scanfiguration       Administration       Male         bands       Scans       Assets       Realizero       Scanfiguration       Administration       Male         constraint       Configuration       Operating Systems       Filter       O × © Ø [ ···< •       •         eport       Month       UTC       Dear       Top information       CVEs       Closed CVEs       TLS Certificates       Error Messages       User Tags         ation       Results       Hosts       Ports       Applications       Operating Systems       CVEs       Closed CVEs       TLS Certificates       Error Messages       User Tags         constrain       NVT       Hosts       Occurrences       Severity ▼         constrain       SSUTLS: Report Vulnerable Clober Sultes for HTTPS       1       1       7.5 (theb)         constrained       SSUTLS: Report Weak Clober Sultes       1       2       6.0 (the fullow)         constrained       SSUTLS: Report Weak Clober Sultes       1       2       6.0 (the fullow)       1         SSUTLS: Report Weak Clober Sultes for HTTPS	e c /	🛕 セキュリティほ	呆護なし   https:	// <b>192.168.1.104</b> :9392/	/report/107aa785-9be1-41f	5-8a1e-e5ac72	ecd17f			A" Tô	€_≣	<u>ه</u>
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Normation       Results       Hosts       Operating       Systems       CVES       Closed CVEs       TLS Certificates       Error Messages       User Tags         VE       NVT       Modified (or d)       VE 2016-5229 (VE-2016-5229 (VE-2016-5229 (VE-2016-529) (VE-2011-504)       Modified (or d)       0       VE       NVT       Hosts       Occurrences       Severity ▼         VE-2011-1172       SSL/TLS: Report Vulnerable Clober Sultes for HTTP5       1       1       2.9.0 (Versioner)         VE-2011-1172       SSL/TLS: Renegotiation Dos Vulnerability (CVE-2011-1)       1       4       2.9.0 (Versioner)	Image: Solution in the state of the st	Dashboards	Assistant	Scans	Assets	Resilience		Sectofo	Configuration	Adminis	tration	114	ln.
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Information         Results         Hosts         Ports         Applications         Operating Systems         CVEs         Closed CVEs         TLS Certificates         Error Messages         User Tags	Note         Note         Note           ation         Results         Hosts         Ports         Applications         Operating Systems         CVEs         Closed CVEs         TLS Certificates         Error Messages         User Tags           (g of 143)         (g of 12)         (g of 2)         Operating Systems         CVEs         Closed CVEs         TLS Certificates         Error Messages         User Tags	E Repoi	r Mon, Oc M UTC	et 31, 2022	11:57 A	Done ID: 107aa7	85-9be1-41f5-8a1	le- Cr	eated: Mon, Oct 31, 2022 11	158 Modified I Mon	, Oct 31, 2022 12:2	·1 0	wneri katsumi
Normation     Results (3 of 143)     Hosts (1 of 1)     Ports (5 of 5)     Applications (5 of 5)     Operating System (1 of 1)     CVEs (3 of 3)     Closed CVEs (3 of 3)     TLS Certificates (5 of 6)     Error Messages (5 of 6)     User Tags (5 of 6)       VE-2016-2103 CVE-2016-5329 CVE-2020-12872     SSL/TLS: Reneoviation Dos Vulnerability (CVE-2011- 1473, CVE-2011-5094)     1     1     2.3 (West	New Name         Hosts (s of 12)         Operating Systems (s of 3)         CVEs (s of 3)         Closed CVEs (s of 3)         TLS Certificates (s of 3)         Error Messages (s of 3)         User Tags (s of 3)					6000			101010				
(5 of 143)         (1 of 1)         (5 of 5)         (1 of 1)         (3 of 3)         (0 of 0)         (8 of 8)         (0 of 0)         (8 of 6)         (0 of 0)         (0 of 0)         (8 of 6)         (0 of 0)         (8 of 6)         (0) <th< td=""><td>(9 of 143)         (1 of 1)         (5 of 2)         (1 of 1)         (3 of 3)         (9 of 0)         (8 of 3)         (0 of 0)         (0)           Image: Severity T           Image: Severity T</td><td>nformation</td><td>Results</td><td>Hosts Ports</td><td>Applications</td><td>Operating Systems</td><td>CVEs Cl</td><td>osed CVEs</td><td>TLS Certificates</td><td>Error Messages</td><td>User Tags</td><td></td><td></td></th<>	(9 of 143)         (1 of 1)         (5 of 2)         (1 of 1)         (3 of 3)         (9 of 0)         (8 of 3)         (0 of 0)         (0)           Image: Severity T	nformation	Results	Hosts Ports	Applications	Operating Systems	CVEs Cl	osed CVEs	TLS Certificates	Error Messages	User Tags		
VE         NVT         Hosts         Occurrences         Severity           VE-2016-2163 CVE-2016-6329 CVE-2020-12872         SSL/TLS: Reprodutation DOS Vulnerability (CVE-2011- 1473, CVE-2011-5094)         1         1         2.3 (Hestimum 2.3 (Hestimum)	NVT         Hoss         Occurrences         Severity           -2103 CVE-2016-6329 CVE-2020-12672         SSL/TLS: Report Wuherable Clpher Sultes for HTTPS         1         1         2.50 (Mod           1-1473 CVE-2011-5094         SSL/TLS: Report Wuherable Clpher Sultes for HTTPS         1         4         3.20 (Mod           1-2566 CVE-2015-2000 CVE-2015-4000         SSL/TLS: Report Weak Clpher Sultes         1         2         3.01 (Mod           1-2566 CVE-2015-2000 CVE-2015-4000         SSL/TLS: Report Weak Clpher Sultes         1         2         3.01 (Mod           1-2566 CVE-2015-2000 CVE-2015-4000         SSL/TLS: Report Weak Clpher Sultes         1         2         3.01 (Mod		(9 of 143)	(1 of 1) (5 of 12	(5 of 5)	(1 of 1)	(3 of 3)	(0 of 0)	(8 of 8)	(0 of 0)	(0)		
VE         NVT         Hosts         Occurrences         Severity *           VE-2016-2183 CVE-2016-6329 CVE-2020-12872         SSL/TLS: Reproduitation DOS Vulnerability (CVE-2011- 1473, CVE-2011-5094)         1         1         2.3 (Herstim	NVT         Hoss         Occurrences         Severity *           6-2183 CVE-2016-6329 CVE-2026-12872         SSU/TLS: Report Vulnerable Clpher Sultes for HTTPS         1         1         2.5 (Head)           1-1473 CVE-2011-5094         SSU/TLS: Report Vulnerable Clpher Sultes for HTTPS         1         4         3.8 (Head)           1-2556 CVE-2015-2808 CVE-2015-4800         SSU/TLS: Report Weak Clpher Sultes         1         2         3.8 (Head)           1-2556 CVE-2015-2808 CVE-2015-4800         SSU/TLS: Report Weak Clpher Sultes         1         2         3.8 (Head)										<	⊲⊲1-3	of 3 [> [>]
VE-2015-2183 CVE-2016-6329 CVE-2020-12872         SSLTLS: Report Vulnerability (CVE-2011- SSL/LS: Renepotation DOS Vulnerability (CVE-2011- 1473, CVE-2011-5094)         1         2.3 (Herb)1	1       1       2.30 (VE-2016-6329 CVE-2026-12872       SSU/TLS: Report Week Clpher Suites for HTTPS       1       1       2.30 (VE-011-11473, CVE-2011-11473, CVE-2011-11473, CVE-2011-10473)         1-1473 CVE-2011-5094       SSU/TLS: Report Week Clpher Suites       1       2       3.0 (VE-011-011-11473, CVE-2011-10474)         1-2566 CVE-2015-2808 CVE-2015-4000       SSU/TLS: Report Week Clpher Suites       1       2       3.0 (VE-011-011-11474)         1-2 stopp/_overndes=0 levels=hml rows=100 min_god=70 first=1 soft-reverse=seventy]       SSU/TLS: Report Week Clpher Suites       1       2       3.0 (VE-011-011-11474)	VE					NVT			Hosts	Occurrences	Severit	y <b>*</b>
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(10)TLS CertificatesのReports表示です。

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# 5-5. ScansのResults表示

Scansの Results ではすべての Severity を表示することができます。

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#### 5-6. Scans の Vulnerabilities 表示

Scansの Vulnerabilities ではすべての Severity を表示することができます。



一通りの操作をご紹介しました。タスク、ターゲット、レポートなど、不要になりましたら Trashcan(ごみ 箱マーク)や×などで削除することができます。また、ターゲットはファイル入力で多数の IP アドレスを指定可 能です。他のメニュー表示につきましては付録 D に画面遷移を示しますので、参考にして下さい。

今後は\_gvm の PostgreSQL に設定されたデータベース構造を解析の予定です。本解説書の続編 をお楽しみに♪

#### 付録 A. OS 関連の設定

#### A-1. Kali Linux の更新適用

GUI でソフトウェア更新してください。本構成の場合、1,225 個の更新が適用されました。

#### A-2. NIC IP アドレスの設定(IPv6 のオフ)

GUI を使用して eth0 の NIC インタフェースを設定します。DHCP ではなく静的 IP アドレスの構成が 使いやすいと思います。DNS は /etc/systemd/resolved.conf 設定ファイルの DNS=パラメタへ IP アドレスを指定して下さい。

IPv6 は使用しないのであれば OFF としたほうが良いでしょう。

#### A-3. sshd の設定

基本的に sshd の設定変更は不要です。セキュリティの観点でポート番号を変更したり、各種ログイン などの設定を変更したい場合、 /etc/ssh/sshd\_config 設定ファイルを変更して ssh サービスを再起動してください。

# systemctl enable ssh
Synchronizing state of ssh.service with SysV service script with
/lib/systemd/systemd-sysv-install.
Executing: /lib/systemd/systemd/system/sshd.service →
/lib/systemd/system/ssh.service.
Created symlink /etc/systemd/system/multi-user.target.wants/ssh/service →
/lib/systemd/system/ssh.service.
# systemctl start ssh
# systemctl restart ssh

#

#### A-4. LID(蓋)操作の動作変更

OpenVAS のロングランに対応するため、/etc/systemd/logind.conf 構成ファイルを変更して、 LID(蓋)を閉めた時に何もしない設定に変更します。

#HandleLidSwitch=suspend #HandleLidSwitchExternalPower=suspend #HandleLidSwitchDocked=ignore

のコメント"#"を外すとともに、設定値"suspend"を"ignore"に変更します。また、

#LidSwitchIgnoreInhibited=yes

のコメント"#"を外します。

#### 付録 B. PostgreSQL のアップデート

Kali Linux の場合、PostgreSQL は 14 が事前にインストールされています。更新の適用によってバージョン 15 がインストールされます。これに伴い、DB クラスタが 14 と 15 両方構成されます。単一の PostgreSQL 15 にするには、次のように apt の削除・パージ操作等を行います。

#### B-1. PostgreSQLの削除

# apt remove postgresgl-14∂ パッケージリストを読み込んでいます... 完了 依存関係ツリーを作成しています... 完了 状態情報を読み取っています... 完了 以下のパッケージは「削除」されます: postgresql-14 アップグレード: 0 個、新規インストール: 0 個、削除: 1 個、保留: 0 個。 この操作後に 50.9 MB のディスク容量が解放されます。 続行しますか? [Y/n] Y - □ (データベースを読み込んでいます ... 現在 382374 個のファイルとディレクトリがインストールされていま す。) postgresgl-14 (14.5-2) を削除しています ... postgresgl-common (245) のトリガを処理しています ... supported-versions: WARNING! Unknown distribution ID in /etc/os-release: kali debian found in ID LIKE, treating as Debian Building PostgreSQL dictionaries from installed myspell/hunspell packages... en us Removing obsolete dictionary files: #

#### B-2. PostgreSQL パッケージのパージ

# apt purge postgresql-14
 パッケージリストを読み込んでいます... 完了
 依存関係ツリーを作成しています... 完了
 状態情報を読み取っています... 完了
 以下のパッケージは「削除」されます:
 postgresql-14\*
 アップグレード: 0 個、新規インストール: 0 個、削除: 1 個、保留: 0 個。
 この操作後に追加で 0 B のディスク容量が消費されます。
 続行しますか? [Y/n] Y

😫 192.168.1.104:13542 - dbadmin@svr104: ~ VT	_		$\times$
ファイル(F) 編集(E) 設定(S) コントロール(O) ウィンドウ(W) 漢字コード(K) ヘルプ(H)			
パッケージの設定			^
			-
Removing the PostgreSQL server package will leave existing database clusters intact, i.e. their configuration, directories will not be removed. On purging the package, the directories can optionally be removed.	. data,	and log	L
Remove PostgreSQL directories when package is purged?			
<u>গর, ১</u> <ে			

(データベースを読み込んでいます ... 現在 380834 個のファイルとディレクトリがインストールされています。)

```
postgresql-14 (14.5-2) の設定ファイルを削除しています ...
Dropping cluster main...
```

#

#### B-3. PostgreSQLの不要パッケージ削除

# apt autoremove 
₽ パッケージリストを読み込んでいます... 完了 依存関係ツリーを作成しています... 完了 状態情報を読み取っています... 完了 以下のパッケージは「削除」されます: postaresal-client-14 アップグレード: 0 個、新規インストール: 0 個、削除: 1 個、保留: 0 個。 この操作後に 7,462 kB のディスク容量が解放されます。 続行しますか? [Y/n] Y-□ (データベースを読み込んでいます ... 現在 380834 個のファイルとディレクトリがインストールされていま す。) postgresql-client-14 (14.5-2) を削除しています ... postgresgl-common (245) のトリガを処理しています ... supported-versions: WARNING! Unknown distribution ID in /etc/os-release: kali debian found in ID\_LIKE, treating as Debian Building PostgreSQL dictionaries from installed myspell/hunspell packages... en us Removing obsolete dictionary files: #

#### B-4. PostgreSQL 15 パッケージのインストール

```
# apt-get install postgresql-15
パッケージリストを読み込んでいます... 完了
依存関係ツリーを作成しています... 完了
状態情報を読み取っています... 完了
postgresql-15 はすでに最新バージョン (15.0-1) です。
postgresql-15 は手動でインストールしたと設定されました。
```

アップグレード: 0 個、新規インストール: 0 個、削除: 0 個、保留: 0 個。 # pg lsclusters⊲ Ver Cluster Port Status Owner Data directory Log file 15 main 5433 down postgres /var/lib/postgresql/15/main /var/log/postgresql/postgresql-15-main.log #

#### B-5. PostgreSQL ポート番号の変更

B-4の pg\_lsclusters コマンド出力ではポート番号が 5433 になっています。GVM では 5432 を使 用しますので、/etc/postgresql/15/main/postgresql.conf構成ファイルの port 番号を 5432 に 変更して下さい。

この結果、pg\_lsclusters コマンドの出力は次のようになります。

# pg lsclusters ⊲

Ver Cluster Port Status Owner Log file Data directory 15 main <u>5432</u> down postgres /var/lib/postgresql/15/main /var/log/postgresql/postgresql-15-main.log #

# 付録 C. CVSSv3 ベーススコア 10.0 Critical リスク(サポート外 OS)の例 (1)Scans → Tasks



#### (2)Scans $\rightarrow$ Reports

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#### (3)Scans $\rightarrow$ Results



#### (4)Scans $\rightarrow$ Vulnerabilities



(5)Scans  $\rightarrow$  Reports  $\rightarrow$  Date で選択



#### (6)Scans $\rightarrow$ Reports $\rightarrow$ Date $\rightarrow$ Results

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formation Results Hosts Ports Applications Operating (3 of 24) (1 of 4) (1 of 4) (0 of 0) (1 of 4)	g Systems CVEs	Closed CVEs TL: (S of S)	S Certificates Error Messages	User Tags	
				< <	- 3 of 3  >  >
Inerability	Severity 🔻	QoD Host IP	Name	Created	
perating System (OS) End of Life (EOL) Detection	10.0 (High)	80 % 192.168.1.170	general/to	p Mon, Oct 31, UTC	2022 4:40 PM
crosoft Windows SMB Server Multiple Vulnerabilities-Remote (4013389)	t, 8.1 (High)	95 % 192.168.1.170	445/tcp	Mon, Oct 31, UTC	2022 4:43 PM
crosoft Windows SMB/NETBIOS NULL Session Authentication Bypass	7.5 (High)	99 % 192.168.1.170	445/tcp	Mon, Oct 31, UTC	2022 4:43 PM
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# (7)Scans $\rightarrow$ Reports $\rightarrow$ Date $\rightarrow$ Hosts

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# (8)Scans $\rightarrow$ Reports $\rightarrow$ Date $\rightarrow$ Operating Systems

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(9)Scans  $\rightarrow$  Reports  $\rightarrow$  Date  $\rightarrow$  CVEs

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#### 付録 D. 画面遷移

メニューの画面遷移を示します(出力のあるもの)。



# D-1. Assets $\rightarrow$ Operating Systems

#### D-2. Resilience $\rightarrow$ Remediation Tickets



#### D-3. Resilience $\rightarrow$ Compliance Policies

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SaussDB 100 V300R001C00 Security Hardening Guide (Standalo Check compliance status of GaussDB installation against above r	<ul> <li>amed Policy as distributed by Huawei (base</li> </ul>	d on Issue 5). Version	20201215.)		60 III	odd
SaussDB Kernel V500R001C00 Security Hardening Guide (Check compliance status againt mentioned policy (based on Issu	e 01 from 2020-07-21). Version 20201222.	)			69 QR	ംവർ
Huawei Datacom Product Security Configuration Audit Guide (Check compliance status of Huawei Datacom Device against abo	ve named Policy as distributed by Huawei. V	Version 20211209.)			e 02	്വർ
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### D-4. SecInfo → NVTs(上部)



# D-5. SecInfo → NVTs(下部)

<ul> <li>C ▲ セキュリティ保証</li> </ul>	版なし   https://192.168.1.104:9	392/nvts				1	i tà tì≡	1
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ame		Family	Created <b>V</b>	Modified	CVE	*	Severity	QoD
USE: Security Advisory (SUSE-S	0-2022:3806-1)	SuSE Local Security Checks	Frl, Oct 28, 2022 4:36 AM UTC	Frl, Oct 28, 2022 4:36 AM UTC	CVE-2022-42010 CVE-2022-4 CVE-2022-42012	2011 🖺	6.5 (Hedium)	97 %
USE: Security Advisory (SUSE-S	U-2022:3805-1)	SuSE Local Security Checks	Fri, Oct 28, 2022 4:36 AM UTC	Fri, Oct 28, 2022 4:36 AM UTC	CVE-2022-42010 CVE-2022-4 CVE-2022-42012	2011 🚊	6.5 (Hedum)	97 %
USE: Security Advisory (SUSE-S	0-2022:3804-1)	SuSE Local Security Checks	Fri, Oct 28, 2022 4:36 AM UTC	Fri, Oct 28, 2022 4:36 AM UTC	CVE-2022-42010 CVE-2022-4 CVE-2022-42012	2011 🚊	6.5 (Hedium)	97 %
USE: Security Advisory (SUSE-S	U-2022:3802-1)	SuSE Local Security Checks	Fri, Oct 28, 2022 4:36 AM UTC	Fri, Oct 28, 2022 4:36 AM UTC	CVE-2018-20846 CVE-2018-2 CVE-2020-27814 CVE-2020-2 CVE-2020-27814 CVE-2020-2 CVE-2020-27841 CVE-2020-2 CVE-2020-27843 CVE-2020-2	1010 7824 7842 7845	8.8 (High)	97 %
USE: Security Advisory (SUSE-S	U-2022:3801-1)	SuSE Local Security Checks	Fri, Oct 28, 2022 4:36 AM UTC	Fri, Oct 28, 2022 4:36 AM UTC	CVE-2018-21010 CVE-2020-2 CVE-2020-27842 CVE-2020-2 CVE-2020-27845	7824 7843 🙎	8.8 (High)	97 %
USE: Security Advisory (SUSE-S	U-2022:3800-1)	SuSE Local Security Checks	Fri, Oct 28, 2022 4:36 AM UTC	Fri, Oct 28, 2022 4:36 AM UTC	CVE-2022-3155 CVE-2022-32 CVE-2022-39236 CVE-2022-3 CVE-2022-39250 CVE-2022-3 CVE-2022-40956 CVE-2022-4 CVE-2022-40958 CVE-2022-4 CVE-2022-40960 CVE-2022-4	66 9249 9251 0957 0959 0962	7.5 (Iligh)	97 %
USE: Security Advisory (SUSE-S	U-2022:3797-1)	SuSE Local Security Checks	Fri, Oct 28, 2022 4:36 AM UTC	Fri, Oct 28, 2022 4:36 AM UTC	CVE-2017-6891 CVE-2018-1000654 CVE-2021-46848	£.	9.1 (High)	97 %
USE: Security Advisory (SUSE-S	U-2022:3795-1)	SuSE Local Security Checks	Fri, Oct 28, 2022 4:36 AM UTC	Fri, Oct 28, 2022 4:36 AM UTC	CVE-2022-0216 CVE-2022-35	414 🔮	8.8 (High)	97 %
USE: Security Advisory (SUSE-S	U-2022:3791-1)	SuSE Local Security Checks	Fri, Oct 28, 2022 4:36 AM UTC	Fri, Oct 28, 2022 4:36 AM UTC	CVE-2021-46828	٤	7.5 (High)	97 %
uawel EulerOS: Security Adviso 641)	ry for zlib (EulerOS-SA-2022-	Huawel EulerOS Local Security Checks	Fri, Oct 28, 2022 4:30 AM UTC	Fri, Oct 28, 2022 4:30 AM UTC	CVE-2022-37434	£	9.8 (High)	97 %
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# D-6. SecInfo $\rightarrow$ CVEs

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ame ▼ VE-2022- 3776	Description The url parameter of the /api/geojs to perform Server Side Request For	on endpoint in Metabase ver	The second secon	Published Wed, Oct 26, 2022 6:15 PM UTC	CVSS Base Vector	1 - 10 of 198510 Severity	
ame ▼ VE-2022- 13776 VE-2022- 13775	Description The url parameter of the /api/geojs to perform Server Side Request For The HICT_Loop class in Delta Electr could allow an attacker to pain code	o on endpoint in Metabase ver gery attacks. Previously imp onks DIAEnergy v1.9 conta execution on a remote syst	rsions <44.5 can be used ierem.	Published Wed, Oct 26, 2022 6:15 PM UTC Wed, Oct 26, 2022 6:15 PM UTC	NA Log 1 2 3 4 5 6 Severity	7 8 9 10 <∫1 - 10 of 198510 Severity 0.0 (Leg 0.0 (Leg	>>> ,
tame ▼ .VE-2022- 13776 .VE-2022- 13775 .VE-2022- 13774	Description The url parameter of the /api/geojs to perform server side Request For The HICT_Loop class in Delta Electr could allow an attacker to gain code The HandlerPageP_XID class in Delt that could allow an attacker to gain	o nendpoint in Metabase ver gery attacks. Previously imp onics DIAEnergy v1.9 conta secution on a remote syst a Bietronics DIAEnergy v1.	rsions &It44.5 can be used fermen 9 contains a SQL Injection flaw that tems.	Published Wed, Oct 26, 2022 6:15 PM UTC Wed, Oct 26, 2022 6:15 PM UTC Wed, Oct 26, 2022 6:15 PM UTC	CVSS Base Vector	7 8 9 10 7 1 - 10 of 198510 Severity 0.0 (Leg 0.0 (Leg 0.0 (Leg	> > > >
Name V VE-2022- 13776 VE-2022- 13775 VE-2022- 13774 VE-2022- 13766	Description The url parameter of the /api/geojst to perform Server Side Request, For The HICT Loop dass in Delta Electr could allow an attacker to pain code The HandlerPageP_XID class in Delt hat could allow an attacker to gain Apache IoTDB version 0.12.2 to 0.1 attack when accepting untrusted pa attack when accepting untrusted pa	on endpoint in Metabase ver gery attacks. Previously imp onics DLaEnergy 1.9. execution on a remote syst a Bectronics DIAEnergy 1. code execution on a remote 2.6, p.13.0 to 0.13.2 are vu tensn for REGERP queries s	rsions & amp; It; 44.5 can be used former	Published Wed, Oct 26, 2022 6:15 PM UTC Wed, Oct 26, 2022 6:15 PM UTC Wed, Oct 26, 2022 6:15 PM UTC Wed, Oct 26, 2022 4:15 PM UTC	CVSS Base Vector	7 8 9 30	
tame V VE-2022- 3776 VE-2022- 3774 VE-2022- 3774 VE-2022- 3766 VE-2022- 3750	Description The url parameter of the /api/geojs to perform Server side Request For The HICT_Loop class in Delta Electr could allow an attacker to gain code The HandlerPageP_XID class in Delt that could allow an attacker to gain Apache IoTDB version 0.12.2 to 0.1 attack when accepting untrusted pa drivers/usb/mon/mon_bin.c in usbm allows a user-space dilent to corrupt	on endpoint in Metabase ver gery attacks. Previously imp onics DLAEnergy VI.9 conta execution on a remote syst a Electronics DLAEnergy VI. code execution on a remote systems for REGEXP queries v terns for REGEXP queries v non in the Linux kernel befor the monitor's internal men	Trions Bamp;It;44.5 can be used forme Ins a SQL Injection flaw that term Juncrable to a Denial of Service th J re 5.19.15 and 6.x before 6.0.1 nory	Published Wed, Oct 26, 2022 6:15 PM UTC Wed, Oct 26, 2022 6:15 PM UTC Wed, Oct 26, 2022 6:15 PM UTC Wed, Oct 26, 2022 4:15 PM UTC Wed, Oct 26, 2022 4:15 PM UTC	CVSS Base Vector	7 8 9 10 √1 - 10 of 190510 Severity 0.0 (Leg 0.0	
tame ▼ VE-2022- 13776 VE-2022- 13774 VE-2022- 13764 VE-2022- 13766 VE-2022- 13769 VE-2022- 14769 VE-2022- 1476	Description The url parameter of the /api/geojs: to perform Server Side Request For The HCT_Loop class in Delta Electr Could allow an attacker to gain code The HandlerPageP_KID class in Delt that could allow an attacker to gain Apache IoTDe version 0.12.2 to 0.1 attack when accepting untrusted pa drivers/usb/mon/pming_hinc in usbm allows a user-space dient to corrupt Improper privilege management vu Presto File Server before 2.1.2.160:	o nendpoint in Metabase ver gery attacks. Previously imp onics DIAEnergy V1.9 conta execution on a remote syst a Electronics DIAEnergy V1. code execution on a remote execution on a remote tecns for REGEXP queries v tecns for REGEXP queries v tecns for REGEXP queries v tecns for REGEXP queries v and the unique valuenticat a lows remote authenticat	Time 2010 2020 Time 2010 2020 Time 2020 2020 Time 2020 2020 Time 2020 2020 2020 Time 2020 Injection flaw that tem. 	Published           Wed, Oct 26, 2022           6:15 PM UTC           Wed, Oct 26, 2022           6:15 PM UTC           Wed, Oct 26, 2022           4:15 AM UTC           Wed, Oct 26, 2022           10:15 AM UTC	CVSS Base Vector	7 8 9 10 √1 - 10 of 198510 Severity 0.0 (ter 0.0	
tame ▼ VE-2022- 13776 VE-2022- 13775 VE-2022- 13766 VE-2022- 13750 VE-2022- 13749 VE-2022- 13749	Description The url parameter of the /abi/geoja to perform Server Side Request For The HICT_Loop class in Defa Electric could allow an attacker to gain code The Handler/RageP_KID class in Defa Handler/RageP_KID class in Defa Apache IoTDB version 0.12.2 to 0.1 attack when accepting untrusted pa divers/us/benor/mom_bin_c in usbn allows a user-space client to corrupt allows a user-space client to corrupt Improper privilege management in Syneto File Server before 2.1.2.160 Improper limitation of a pathame to operation maagement in Synology	o nendooint in Metabase ver pery attacks. Previously imp onics DIAEnergy VI.9 conta a Biertonics DIAEnergy VI. code execution on a remote 2.6, 0.13.0 to 0.13.2 are vu terns for REGEVP queries a terns on in the Linux servel befor in the Linux servel befor the monitor's internal men merability in summary report Jalows remote authenticat to a restricted directory ("P presto File Server before	rsions & amp; It; 44.5 can be used demen ins a SQL Injection flaw that tem. 9 contains a SQL Injection flaw 1973 10 archites a SQL Injection flaw 1974 10 archites a SQL Injection flaw 10 archites a	Published Wed, Oct 26, 2022 6:13 PM UTC Wed, Oct 26, 2022 6:15 PM UTC Wed, Oct 26, 2022 4:15 PM UTC Wed, Oct 26, 2022 4:15 PM UTC Wed, Oct 26, 2022 4:15 AM UTC Wed, Oct 26, 2022 10:15 AM UTC	CVSS Base Vector	7 8 9 10	
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# D-9. SecInfo → CERT-Bound Advisories(部分)

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# D-10. SecInfo → DFN-CERT Advisories(部分)

# D-11. Configuration $\rightarrow$ Targets

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# D-12. Configuration $\rightarrow$ Port Lists

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# D-13. Configuration $\rightarrow$ Scan Configs

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Log4Shell (Configuration with check	ks for Log4j and CVE-2021-4	4228. Version 20211227	.)		69	OpenVAS	10	-	29	-	₫ <b>₽</b> ¢	) (c
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# D-14. Configuration $\rightarrow$ Report Formats

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CSV Results (CSV result list. Version 20210304.)	69	csv	text/csv	Yes (10/31/2022)	Yes	۵.	8
ITG (German "IT-Grundschutz-Kataloge" report. Version 20200827.)	69	CSV	text/csv	Yes (10/31/2022)	Yes	山区	8
PDF (Portable Document Format report. Version 20220831.)	69	pdf	application/pdf	Yes (10/31/2022)	Yes	曲回	8
TXT (Plain text report. Version 20210122.)	69	txt	text/plain	Yes (10/31/2022)	Yes	⑪区	8
XML (Raw XML report. Version 20200827.)	69	xml	text/xml	Yes (10/31/2022)	Yes		8
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# D-15. Configuration $\rightarrow$ Scanners

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#### D-16. Administration $\rightarrow$ Users

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# D-17. Administration $\rightarrow$ Roles

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# D-18. Administration → Permissions(部分)

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# D-19. Administration $\rightarrow$ Performance

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# D-20. Administration $\rightarrow$ Trashcan(上部)

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# D-21. Administration → Trashcan(中間)

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				Greenbone Security Assi	stant (GSA) Copyright (C) 2009	-2021 by Greenbone	Networks Gmb	H, wrining	reenbone.ne	c v	53



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<ul> <li>C ▲ セキュリティ保護なし   https://</li> </ul>	/192.168.1.104:9392/trashcan				A® tà	ť≡	<b>@</b>	
Security Assistant							ස	^ Q
Dashboards Scans	Assets	Resilience	Sec	cinfo Configuration	Administration	16	elp	•
Scanners				<ul> <li>ウインドウの構成切り取り(W)</li> </ul>				-
No scanners available								
Schedules								
No schedules available								
Tags								+
No tags available								
Targets								
No targets available								
Tasks								
-								
Name		Status	Reports	Last Report	Severity	Trend	Actions	
pc117		Done	1	Mon, Oct 31, 2022 11:38 AM UTC	N/A		宙×	
pc170		Done	1	Mon, Oct 31, 2022 4:36 PM UTC	N/A		ΒX	1.0
svr247		New					ΰ×	
svr247		Done	1	Mon, Oct 31, 2022 11:57 AM UTC	N/A		Ξ×	
svr253		New					ŵΧ	
svr253		New					άΧ	
svr253		Done	1	Mon, Oct 31, 2022 11:15 AM UTC	N/A		Ξ×	
Tickets								-
No tickets available								(+)
			Gr	eenbone Security Assistant (GSA) Copyright (C)	2009-2021 by Greenbone Networks	SmbH, waar	ugreenboneune	i i i i i i i i i i i i i i i i i i i

## D-23. Administration $\rightarrow$ Feed Status

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<b>Green</b> Securi	<b>1bone</b> ity Assistant			<ul> <li>ウィンドウの5</li> </ul>	電域切り取り(W)				ڪ	q
Dashboar	rds Scans Assets	Resilience	SecIn	io -	Configuration	Administration		Help		•
0										
	d Status									
Туре	Content	Origin	Version	Status						a
NVT	V NVTs	Greenbone Community Feed	20221028T1013	4 days old						0
SCAP	CVES CPE CPES OVAL Definitions	Greenbone Community SCAP Feed	20221028T0420	4 days old						
CERT	CERT-Bund Advisories	Greenbone Community CERT Feed	20221028T0420	4 days old						T
GVMD_DATA	Policies Port Report Scan	Greenbone Community gvmd Data Feed	20221028T1006	4 days old						
										G
										121
			<i></i>	abaaa Sacuritu Acci	interest (1998). Commission (P) 91	100-2021 by Greathant Mature	der försbäll ut			8

#### D-24. Administration $\rightarrow$ LDAP

🗖 🤌 Greenbe	one Security Assistant - U 🗙 🕂						-	0	×
← C /	セキュリティ保護なし   https://192.168	.1.104:9392/ldap				A" tô	5°= 🗇		
Greenberg Security	one Assistant			• 942	作うの構成的り取り(W)			ھ	۹
Dashboards	Scans	Assets	Resilience	SecInfo	Configuration	Administration	Help		•
00									
	ner-User Authentication								
Enabled	No								
LDAP Host Auth, DN	127.0.0.1 userid=%s,dc=example,dc=org								U.
Activation Expiration									0
MD5 Fingerprint Issued by									+
									-
				Greenbone Secur	ity Assistant (GSA) Copyright (C) 1	2009-2021 by Greenbone Networks	GmbH, www.greet	nbone.net	63

#### D-25. Administration $\rightarrow$ RADIUS

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Secur	nbone ity Assistant			• 942	ドウの領域切り取り(W)			ස	۹
Dashbo	rds Scans	Assets	Resilience	SecInfo	Configuration	Administration	Help		
02									
ET RA	DIUS Authentication								10
Enabled	No 137.0.0.1								a
Secret Key	127.0.0.1								0
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									(CT)
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				Greenbone Securi	ty Assistant (GSA) Copyright (C) 1	009-2021 by Greenbone Networks	GmbH, www.green	bone.net	£3

#### D-26. Help $\rightarrow$ User Manual



#### D-27. Help $\rightarrow$ CVC Calculator

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< C	▲ セキュリティ保護なし   https://192.	168.1.104:9392/cvsscalculator				A% tô t°≡	Ġ		
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Dashboa	irds Scans	Assets Resilience	9 Se	cInfo Config	uration Administration	n	Help		
0									
cvss <sub>cvs</sub>	SSv2 Base Score Calculat	or	cvss <sub>cvssv</sub>	/3 Base Score Cal	culator				\$0
From Met	rics:		From Metrics						0
Access	Local 🔻		Attack Vector	Network	•				•
Access	Low		Attack Complexity	Low	•				+
Authentical	tion None 🔻		Privileges Required	None	•				
Confidentia	lity None 🔻		User Interaction	None	•				
Integrity	None		Scope	Unchanged	•				
Availability	None 🔻		Confidentiality	None	•				
From Vec	tor:		Integrity	None	•				
Vector	AV:L/AC:L/Au:N/C:N/I:N/A		Availability	None	•				
Results			From Vector:	1					
CVSS Base Vector	AV:L/AC:L/Au:N/C:N/I:N/A:N		CVSS v3.1 Vector	CVSS:3.1/AV:N/AC:L/PR:	N				
Severity	0.0 (Log)		Results:						
			CVSS Base Vector	CVSS:3.1/AV:N/AC:L/PR:N	/UI:N/S:U/C:N/I:N/A:N				Ð
			Severity	0.0 (Log)					ŵ
				Greenbone Security Assistant (GS	A) Copyright (C) 2009-2021 by Greenbo	ne Networks GmbH, v	/www.greenbo	meinet	43

#### D-28. Help $\rightarrow$ About



#### **END REPORT**