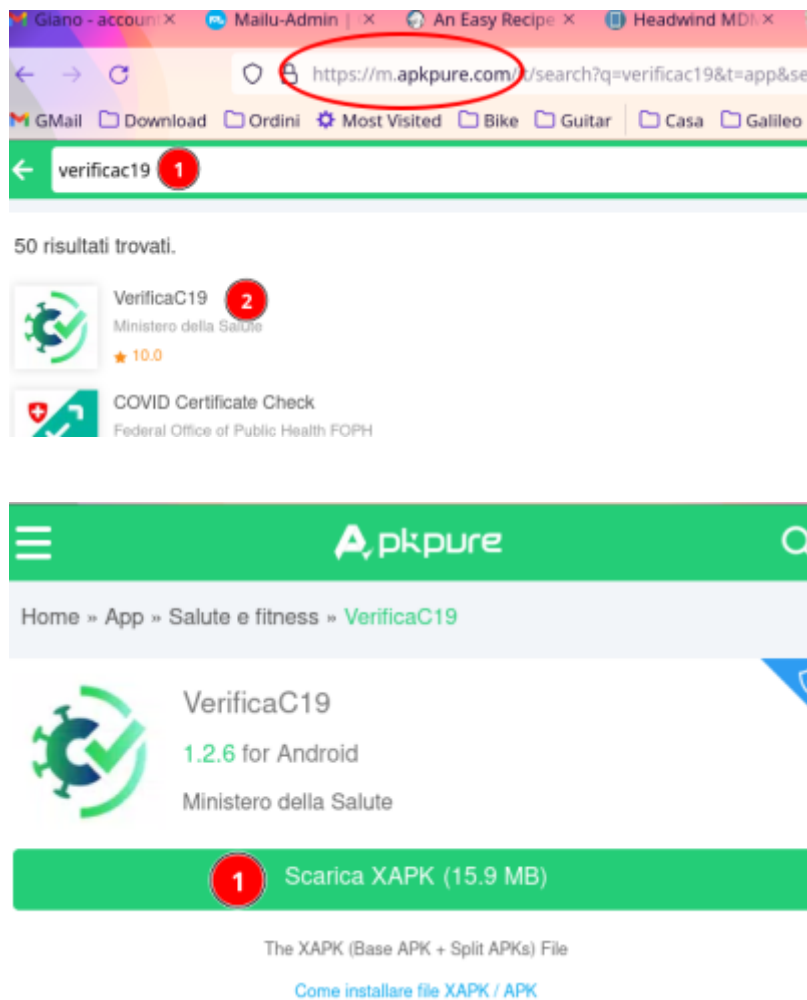


mobile device management (MDM)

gestione app

- <https://gianomdm.comune.verona.it/hmdm/>

scaricare apk o xapk da <https://m.apkpure.com/it/>



caricare su gianomdm il package








Headwind MDM

Applications / Versions

"VerificaC19"

1

Add

Version	URL	Actions
1.2.5	arm64: https://gianomdm.comune.verona.it/hmdm/files//VerificaC19_v1.2.5_apkpure.com.xapk armeabi: none	  
1.2.4	https://gianomdm.comune.verona.it/hmdm/files//VerificaC19_v1.2.4_apkpure.com.apk	  

Version

Native code

None (universal APK)

URL

File

1

Browse...

No file selected.

Save

Cancel

File uploaded successfully.

Version
1.2.6 - determined from file

Native code
Native code for arm64-v8a
This APK is for arm64 only. Do not forget to upload APK for another CPU architecture!

URL

File
VerificaC19_v1.2.6_apkpure.com.xapk

1

assegnare il package al gruppo di test, ad esempio 'supervigili'

Application
VerificaC19 (1.2.6)

Configurations

Manutenzione

MIUI (Xiaomi Redmi)
 supervigili **1**

test

2

successivamente, dopo i test, assegnare il package al gruppo 'vigili'

Applications **Versions**

Version	URL
1.2.6	arm64: file
1.2.5	arm64: file
1.2.4	https://gpc
1.2.1	arm64: file

Application
VerificaC19 (1.2.6)

Configurations

Do not install	Install	Do not install	Do not install
<input type="button" value="Do not install"/>	<input type="button" value="Install"/> supervigili	<input type="button" value="Do not install"/>	<input type="button" value="Do not install"/>
<input type="button" value="Do not install"/>	<input type="button" value="Do not install"/>	<input type="button" value="Do not install"/>	<input type="button" value="Do not install"/>
<input type="button" value="Do not install"/>	<input type="button" value="Install"/> vigili	<input type="button" value="Do not install"/>	<input type="button" value="Do not install"/>

1

2

intro

Sito di riferimento: <https://h-mdm.com/>

Focal (20.04) install per default Tomcat9

<https://qa.h-mdm.com/5022/how-to-install-headwind-mdm-on-ubuntu-20-04>

Le credenziali di Postgres e del portale sono nella macchina alla posizione: /root/accesso-credenziali.txt

Accesso portale comune di Verona: <https://android.giano.comune.verona.it/hmdm> utente: admin
password: eur...

Installazione server

```
ubuntu@h-mdm:~$ sudo apt update
ubuntu@h-mdm:~$ ##### sudo apt install openjdk-8-jdk aapt tomcat8 postgresql
ubuntu@h-mdm:~$ apt install aapt postgresql tomcat9 unzip

ubuntu@h-mdm:~$ wget https://h-mdm.com/files/hmdm-3.31-install-ubuntu.zip
ubuntu@h-mdm:~$ unzip hmdm-3.31-install-ubuntu.zip
```

tomcat9

La versione di Tomcat 9.0.31 sembra abbia problemi con l'https. Non dovremmo risentirne (siamo dietro un reverse proxy e usiamo qui solo http, ma ho comunque applicato la modifica consigliata dai produttori di hmdm:

```
VERSION=9.0.40
wget https://archive.apache.org/dist/tomcat/tomcat-9/v${VERSION}/bin/apache-
tomcat-${VERSION}.tar.gz
tar -zxvf apache-tomcat-${VERSION}.tar.gz
cd apache-tomcat-${VERSION}
chmod a+x bin
chmod a+x lib
chmod -R a+r bin
chmod -R a+r lib
chmod a+x bin/*.sh
systemctl stop tomcat
systemctl stop tomcat9
mv /usr/share/tomcat9/bin /usr/share/tomcat9/bin~
mv /usr/share/tomcat9/lib /usr/share/tomcat9/lib~
cp -r bin /usr/share/tomcat9
cp -r lib /usr/share/tomcat9
systemctl start tomcat9
systemctl status tomcat9

curl -I http://ip_macchina:8080/
```

```
HTTP/1.1 200
```

Preparazione database

```
# su - postgres
$ psql
postgres=# CREATE USER hmdm WITH PASSWORD 'password';
postgres=# CREATE DATABASE hmdm WITH OWNER=hmdm;
postgres=# \q
```

check database

```
# Bisogna specificare -h localhost, altrimenti effettua
# una peer authentication, che fallisce perché non esiste
# hmdm negli utenti di sistema
psql -U hmdm -W -h localhost
```

Installazione

```
ubuntu@h-mdm:~/hmdm-install$ sudo ./hmdm_install.sh
Please choose the installation language (en/ru) [en]: en

PostgreSQL database setup
=====
Make sure you've installed PostgreSQL and created the database:
# CREATE USER hmdm WITH PASSWORD 'topsecret';
# CREATE DATABASE hmdm WITH OWNER=hmdm;

PostgreSQL host [localhost]: localhost
PostgreSQL port [5432]: 5432
PostgreSQL database [hmdm]: hmdm
PostgreSQL user [hmdm]: hmdm
PostgreSQL password: password

File storage setup
=====
Please choose where the files uploaded to Headwind MDM will be stored
If the directory doesn't exist, it will be created
##### FOR TOMCAT 9, USE SANDBOXED DIR: /var/lib/tomcat9/work #####
### La propone già lui, evidentemente testa la versione ###

Headwind MDM directory [/var/lib/tomcat9/work]: /var/lib/tomcat9/work

Web application setup
=====
Headwind MDM requires access from Internet
Please assign a public domain name to this server
```

```
Protocol (http|https) [http]: http
Domain name or public IP (e.g. example.com): android.giano.comune.verona.it
### Ho lasciato vuoto come scritto, per abilitare la porta 80, ma l'ha messa
lo stesso sulla 8080 ###
Port (leave empty for default ports 80 or 443):
Project path on server or ROOT [/hmdm]: /hmdm
Tomcat virtual host [localhost]: localhost

Ready to install!
Location on server: /var/lib/tomcat9/work
URL: http://android.giano.comune.verona.it/hmdm
Is this information correct [Y/n]? Y
Tomcat config file created:
/var/lib/tomcat9/conf/Catalina/localhost//hmdm.xml
Deploying hmdm-3.31.4-os.war to Tomcat: /var/lib/tomcat9/webapps//hmdm.war
.....
Deployment successful, initializing the database...

=====
Headwind MDM has been installed!
To continue, open in your web browser:
http://android.giano.comune.verona.it/hmdm
```

Entrato ho cambiato la password di admin

Il pushing dei messaggi (se si seleziona MQTT) ha bisogno della porta 31000 (TCP) aperta. Inoltre, dietro NAT, modificare /etc/hosts

```
IP_PRIVATO android.giano.comune.verona.it
```

Per verifica, controllare i log dopo il riavvio di tomcat: se non compare qualcosa come

```
2020-12-03 09:27:02 [ERROR]
com.hmdm.notification.guice.module.NotificationMqttTaskModule : Failed to
create MQTT broker service
java.io.IOException: Failed to bind to server socket:
mqtt://94.230.76.87:31000 due to: java.net.BindException: Cannot assign
requested address (Bind failed)
```

l'MQTT è impostato correttamente. Ad ogni modo la configurazione di questo bind è in /var/lib/tomcat9/conf/Catalina/localhost/hmdm.xml

```
<!-- MQTT notification service parameters -->
<Parameter name="mqtt.server.uri" value="mdm.csgalileo.org:31000"/>
```

Troubleshooting

If the QR code icon in the configurations list has been vanished and is not working any more:

- Open the configuration details, “MDM settings” tab, and make sure “Headwind MDM Launcher”

is set as the main app, and the "Component" is com.hmdm.launcher.AdminReceiver

Client

In <https://h-mdm.com/quick-start/> c'e' un breve video molto esaustivo, ma in sintesi per effettuare l'enrollement del telefono, partire da un device resettato (android 7 o superiore).

- Fare tap 7 volte sulla schermata iniziale
- Configurare il wifi
- Fare lo scan del QR-CODE (il telefono si scarica i pacchetti necessari autonomamente e presenta la schermata dello scanner)
- L'applicazione si installa
- Assegnare i permessi che chiede
- Inserire l'ID del device (che nella pagina del barcode presentata dal server è in basso in una textbox)

Quando ho finito ho cliccato su home (O) e mi ha chiesto se volevo confermare mdm come launcher.

La registrazione è a buon fine se il pallino è verde sotto status nella dashboard.

Premere sulla terza icona a dx (un simbolo di download) per sincronizzare il telefono.

From:

<https://wiki.csgalileo.org/> - **Galileo Labs**

Permanent link:

<https://wiki.csgalileo.org/projects/mdm>

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