



Installing FORCAM FORCE EDGE V230127

On Ubuntu without GUI

Manual

	Document: Installation FORCAM FORCE EDGE 230127 - Ubuntu without GUI_BO.docx			
L ⊕	Release date: 2023-02-02			
Ľ	Document version: 1			
පී	Author: Hannah Schwegler/ABöer			
COPVRIGHT 2023 BY FORCAM GMRH D-88214 Ravenshurg				

COPYRIGHT 2023 BY **FORCAM GMBH**, D-88214 Ravensburg ALL RIGHTS RESERVED. COPY OR TRANSLATION, ALSO IN EXTRACTS ONLY WITH WRITTEN PERMISSION BY FORCAM GMBH FB_8-41 CREATED: 09.11.22 LAST CHANGES: 02.02.23 VERSION: V1 APPROVED BY: HEAD OF TTE AUTHOR: TECHNICAL WRITER CLASSIFICATION: PUBLIC



Content

1	Re	equirements	3
	1.1	User Rights for Installation	.3
2	In	stalling FF EDGE on Ubuntu (without GUI)	4
	2.1	Download and unzip the FORCE EDGE installer	.4
	2.2	User setup	.5
	2.3	Installing the EDGE	.6
3	A	ccess the EDGE Configuration1	L1



1 Requirements

(1) Before installing, check if the system meets the system requirements. Details can be found in the system requirements document.

1.1 User Rights for Installation

It is mandatory to create a non root user.

The rights must be assigned to the user to be able to install correctly.

User:

- Must be a non root user (name doesn't matter)
- This user must have the right to run the docker + docker compose command
- User id while installing must be the id of the current user (number):
 "id" (command)
- Add the current user into the docker group:
 - *"sudo usermod -aG docker \$USER"* (command)



- 2.1 Download and unzip the FORCE EDGE installer
 - 1. Open the Ubuntu VM and go to the desired directory and download the installer.

```
- Run:
   wget <URL of Installationfile> -O edge_installer.zip
```

Example:

wget https://thisIsAExampleLink.com/ -O edge_installer.zip

forcam@ffedgevm:~\$ wget https://forca	m-my.sharepoint.com/:u:/p/				
<pre>/EcvoAI7an5JHrtKPytqjfHEB-jlflRvL32ihNi7V3jpD2A?download=1 -0 edge_installer.zip</pre>					
2022-05-23 11:25:06 https://forc	2022-05-23 11:25:06 https://forcam-my.sharepoint.com/:u:/p/				
/EcvoAI7an5JHrtKPytqjfHEB-jlflRvL32ihNi7V3jpD2A?download=1					
Resolving forcam-my.sharepoint.com (forcam-my.sharepoint.com) 13.107.138.9, 1					
3.107.136.9					
Connecting to forcam-my.sharepoint.com	m (forcam-my.sharepoint.com) 13.107.138.9 :				
443 connected.					
HTTP request sent, awaiting response 302 Found					
Location: /personal/	_forcam_com/Documents/EDGE/Installer/ForceE				
dgeInstaller-220516.zip?ga=1 [followi:	ng]				
2022-05-23 11:25:06 https://forc	am-my.sharepoint.com/personal/				
forcam_com/Documents/EDGE/Instal	<pre>ler/ForceEdgeInstaller-220516.zip?ga=1</pre>				
Reusing existing connection to forcam-my.sharepoint.com:443.					
HTTP request sent, awaiting response 200 OK					
Length: 3723488140 (3,5G) [application/x-zip-compressed]					
Saving to: `edge_installer.zip'					
odge installer gin 100%[>1 2 476 62 4MP/a in 29a				
edge_instatiet.zip 100%[>] 3,4/6 93,4MD/8 111 308				
2022-05-23 11:25:45 (94,1 MB/s) - 'ed	ge installer.zip' saved [3723488140/3723488				
140]					
forcam@ffedgevm.~\$					

- For SharePoint links, remove everything behind the last "?" and ad "download=1"
- 2. Unzip the EDGE installer.

```
Run:
unzip <name of the installer>
```

Example: unzip edge_installer.zip

```
forcam@ffedgevm:~$ unzip edge_installer.zip
Archive: edge_installer.zip
inflating: ForceEdgeInstaller-220516/installer.sh
inflating: ForceEdgeInstaller-220516/installer.bat
inflating: ForceEdgeInstaller-220516/HowToInstall.md
inflating: ForceEdgeInstaller-220516/ForceEdge-install.jar
forcam@ffedgevm:~$ []
```



2.2 User setup

- 1. Check the User Id of the login/created user
 - Run: id



- 2. Add this user in docker group so that you can run the docker command with this user
 - Run:

sudo usermod -aG docker \$USER



- 3. Verify that user is added in docker group
 - Run:

sudo cat /etc/group



- 4. Restart the system
 - Run: sudo reboot now



- 5. Check the current user have permission to run docker and docker compose
 - Run: docker version

_

Example:					
forcam@forcam:~\$ docker version					
Client: Docker Engine - Community					
Version: 20.10.23					
API version:	1.41				
Go version:	gol.18.10				
Git commit:	7155243				
Built:	Thu Jan 19 17:36:25 2023				
OS/Arch:	linux/amd64				
Context:	default				
Experimental:	true				
Server: Docker Engi	ne - Community				
Engine:					
Version:	20.10.23				
API version:	1.41 (minimum version 1.12)				
Go version:	gol.18.10				
Git commit:	6051f14				
Built:	Thu Jan 19 17:34:14 2023				
OS/Arch:	linux/amd64				
Experimental:	false				
containerd:					
Version:	1.6.15				
GitCommit:	5b842e528e99d4d4c1686467debf2bd4b88ecd86				
runc:					
Version:	1.1.4				
GitCommit:	v1.1.4-0-g5fd4c4d				
docker-init:					
Version:	0.19.0				
GitCommit:	de40ad0				
forcam@forcam:~\$					

- 6. docker compose version
 - Run: docker version

Example:	
forcam@forcam:~\$ docker compose	version
Docker Compose version v2.15.1	
forcam@forcam:~\$	

2.3 Installing the EDGE

- 1. Open the EDGE installer folder and make the installer.sh file executable.
 - Run: sudo chmod +x installer.sh
- 1. Start the installer.
 - Run: sudo ./installer.sh
- 2. Accept licence agreement by enter 1.
 - Run: 1





- 3. Select the directory in which the FORCE EDGE is to be installed and confirm with enter.
 - Example:



- 4. Confirm with O and continue with 1.
 - Run:
 - Run:
 - Example:





- 5. Enter User ID and confirm with enter.
 - Example:



- 6. Choose which parts of the EDGE you want to install by pressing 1 or 0 and confirm with enter, then continue with 1.
- () For a complete application, at least one EDGE Configuration must be installed. EDGE Configuration and EDGE Node do not have to be installed on the same system.
 - Enter the required number and confirm with enter for each application.
 To install the application run:
 - 1
 - To NOT install the application run:

Confirm each application with enter

- To Continue after the selection run:
- Example :

```
[ ] Install/Update Edge Configuration
Enter 1 to select, 0 to deselect:
1
[ ] Install/Update Edge Node
Enter 1 to select, 0 to deselect:
1
[ ] Install/Update Machine Repository
Enter 1 to select, 0 to deselect:
1
Press 1 to continue, 2 to quit, 3 to redisplay
```

- 7. Confirm Docker network settings with enter then continue with 1.
 - Press enter



- Run:
- Example:



- 8. Select API Key and confirm with enter.
- (1) The secret key should be safely stored for future use. It is needed to connect the EDGE Node to the EDGE configuration.
 - Press Enter
 - Example:

User Data
Edge Settings
API Ney []
SLF4J: Failed to load class "org.slf4j.impl.StaticLoggerBinder".
SLF4J: Defaulting to no-operation (NOP) logger implementation
SLF4J: See http://www.slf4j.org/codes.html#StaticLoggerBinder for further details. Generated API Key : bMpkMERMEMrtRPk2Yvxaeg==

- 9. Confirm Ports with enter and continue with 1.
 - Press Enter

- Run:

- Example:

ForceEdgeQueue	(Active	MQ)	manac	gement	port	[8161]
ForceEdgeQueue	(Active	MQ)	conne	ection	port	[61616]
ForceEdgeQueue	(Active	MQ)	MQTT	port	[1883]	
Configuration License Id []						
Machine Repo License Id []						
Press 1 to cont	inue, 2	to (quit,	3 to	redisp	lay

10. Installation is starting.



Installation
Installation started
Framework: 11.0.5 (Ubuntu)
<pre>Platform: ubuntu_linux,version=5.4.0-137-generic,arch=x64,symbolicName=null,javaVersion=11.0.17</pre>
[Starting to unpack]
[Processing package: (1/8)]

11. After the installation is finish the EDGE Configuration can be used.



3 Access the EDGE Configuration

- 2. To access the EDGE Configuration, enter http://{hostName}:60066 in the browser.
 - (i) The **{hostName}** is IP address or domain name of the server on which the EDGE Configuration is installed (E.g.: http://**10.48.116.64**:60066).
- After the initial installation, log in with the default user: Email: test@mail.com Password: Force2020&k
 - (i) For security reasons, the default user data should be changed, and the new account information should be kept secure.

E FORCAM FORCE EDGE Configure × +		v - 8 X
← → C ▲ Nicht sicher 10.48.116.64:60066/login		er 🖻 ★ 🖬 😩 🗄
		FORCAM FORCE
	Login	
	Enal *	
	Password *	
	Login	