

# **CIAB Remote Desktop System**

(v5 - Oct 2021)

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#### CIAB - "Cloud in a Box"

The file "install-ciab.zip" includes all of the installation Bash Scripts and associated files required to create an LXD container based CIAB Remote Desktop System.

CIAB will create 2 LXD containers:

- ciab-cn1 which will have an installer's choice of Desktop Envrionment installed in it
- ciab-guac will have Guacamole, Tomcat9, PostgreSQL, and NGINX installed via Docker in ciab-guac. We create the LXD "ciab-guac" container with an command option to "enable container "nesting". This is why we are able to install Docker "inside" the LXD "ciab-guac"

container

Once installation is complete you can access both Guacamole & the ciab-cn1 based Desktop using any HTML5 Web Browser.

We configure *Guacamole/NGINX* etc with a **"self-signed"** certificate to allow support for using HTTPS. This means the connection **from** a User **to** the Remote Desktop is **encrypted**.

# Steps to Install CIAB Remote Desktop

- 1) Copy the *install-ciab.zip* to the (local/remote) (Cloud, VM, server etc) you want to create the CIAB System
- 2) Unzip *install-ciab.zip*
- 3) Execute ciab-pre-install.sh
- 4) Execute install-ciab.sh

NOTE: When Step 4 completes...

- a) both of the CIAB LXD containers (ciab-guac and ciab-cn1) will have been created
- b) a "working" installation directory /opt/ciab/ will have been created in each container
- c) additional configuration scripts specific to setting up software specific to the function of each LXD container
- -- scripts to install Docker, Guacamole, Tomcat9, PostgreSQL, NGINX in the ciab-guac LXD container
- -- scripts to install a Desktop Environment and a User Acct for the person doing the CIAB installation into the *ciab-cn1* container.

# Setup & Configure the ciab-cn1 container

- 1) Access the ciab-cn1 container:
  - \$ lxc exec ciab-cn1 bash
- 2) Create a User Account for yourself (substitute your own UserID for "UserName" in the following steps)
  - root@ciab-cn1:~# adduser UserName

Answer all the questions re Password etc.

3) Make your UserName Account both "sudo" and "adm" privileged

```
root@ciab-cn1:~# adduser UserName sudo
root@ciab-cn1:~# adduser UserName adm
```

- 4) Change the ownership of everything in /opt/ciab to UserName:UserName
  - root@ciab-cn1:~# chown R UserName:UserName /opt/ciab
- 5) Make sure file permissions make sense for the installation
  - root@ciab-cn1:~# chmod -R 766 /opt/ciab/
- 6) change to the Install Directory
  - cd /opt/ciab
- 6.1) Become your UserName user

```
root@ciab-cn1:~# su UserName
UserName@ciab-cn1: ~$
```

#### NOTE:

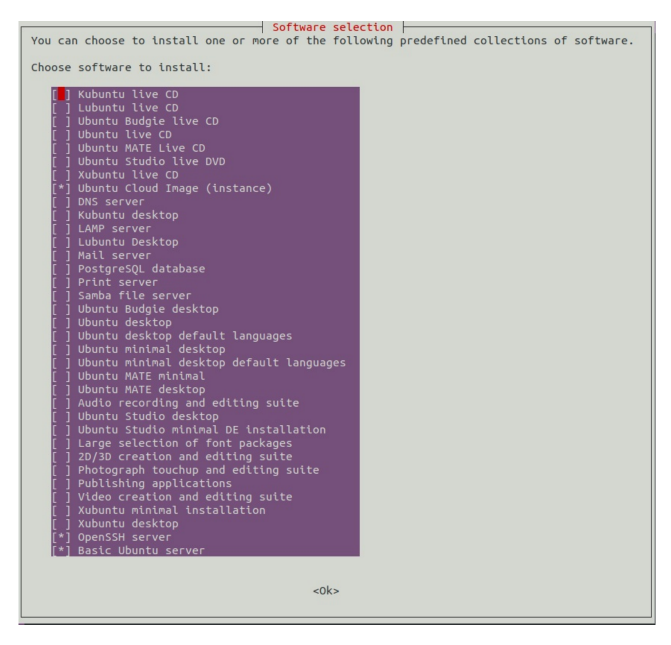
CIAB installation scripts should be executed as a "normal" User ... **do not** use **sudo**. The Scripts will prompt for you to enter your password when required to use Sudo to do something!

6.2) Begin the ciab-cn1 installation/setup by executing:

UserName@ciab-cn1:/opt/ciab\$ ./setup-ciab-cn1.sh

During the installation into the **ciab-cn1** container you will be presented with the following menu where you can choose which

Desktop Environment you want to install:



You should pick just one of the variety of Desktop Environments available

- Kubuntu (re KDE)
- Lubuntu (re LXDE)
- Ubuntu Budgie
- Ubuntu Gnome
- Ubuntu MATE
- Xubuntu (re XFCE)

NOTE: You can also select to install some of the other services listed as well... if you choose!

## Setup & Configure the ciab-guac container

\$ lxc exec ciab-guac bash

2) Create a User Account for yourself (substitute your own UserID for "UserName" in the following steps

```
root@ciab-guac:~# adduser UserName
```

Answer all the questions re Password etc.

3) Make your UserName Account both "sudo" and "adm" privileged

```
root@ciab-guac:~# adduser UserName sudo
root@ciab-guac:~# adduser UserName adm
```

4) Change the ownership of everything in /opt/ciab to UserName:UserName

```
root@ciab-guac:~# chown - R UserName:UserName /opt/ciab
```

5) Make sure file permissions make sense for the installation

```
root@ciab-guac:~# chmod -R 766 /opt/ciab/
```

6) change to the Install Directory

```
cd /opt/ciab
```

6.1) Become your UserName user

```
root@ciab-guac:~# su UserName
UserName@ciab-guac: ~$
```

#### NOTE:

CIAB installation scripts should be executed as "normal" User ... **do not** use **sudo**. The Scripts will prompt for you to enter your password when required to use Sudo to do something!

6.2) Begin the ciab-guac installation/setup by executing:

```
UserName@ciab-guac:/opt/ciab$ ./setup-ciab-guac.sh
```

This will install Docker and Docker-compose into the ciab-guac LXD container,

Then Docker-Compose is used to to install/setup **the Dockerized Guacamole**, Tomcat9, PostgreSQL, NGINX for CIAB.

#### Post Installation

At this point you should exit back to the LXD "Host" and restart both ciab-cn1 and ciab-guac so just type "exit" until you are back at your Server/VM's terminal Prompt.

Then execute:

\$ lxc restart ciab-cn1 \$ lxc restart ciab-guac

You can now use an HTML5 Web Browser to access Guacamole and configure a new "Connection" configuration for accessing ciab-cn1

Specify the Connection uses RDP (not VNC or SSH)

When configuring a New "Connection" add the info in the following images to the "Connection" Settings:

In the following Guacamole Configuration section use the IP address of the ciab-cn1 LXD container and Port 3389 (re RDP port):

## **PARAMETERS** Network Hostname: 10.82.127.29 Port: 0 3389 Authentication Username: \$(GUAC\_USERNAME) Password: \${GUAC PASSWORD} -Domain: Security mode: RDP encryption Disable authentication: Ignore server certificate:

In the above image:

Note: the following utilize "squirrely" braces.

the **\${GUAC\_USERNAME}** will allow Guacamole to pass the current User's Guacamole ID as the XRDP Login User ID.

the **\${GUAC\_USERNAME}** will allow Guacamole to pass the current User's Guacamole Password as the XRDP Login User's Password

This helps automate login so the CIAB User only has to enter their Login UserID and Login Password once.

#### **Device Redirection**

•
ciab_drive
/home/\${GUAC_USERNA
•
rdpdr

# **Troubleshooting Tips**

RDP uses Port 3389 so make sure that Port is open on the LXD ciab-cn1 container.

Make sure that Ports 443 are Open on the LXD Host and in the LXD ciab-guac container to permit HTTPS access.

When you access your ciab-cn1 Desktop, if you have no audio then open a Terminal on that Desktop and do the following:

#### \$ pulseaudio -k

This will kill & immediately restart the Pulseaudio Daemon for that UserID only. Audio should then work.

NOTE: the CIAB installation should have added the above command to the system /etc/skel/.profile "skeleton" template file so all future users created in the ciab-cn1 Desktop system will automatically have this configured for them so audio will work on first login\*.

#### References

Note: Each project has their own specific open source license



1) Apache Guacamole Apache Guacamole is a clientless remote

desktop gateway.

It's called it clientless because no plugins or client software are required!

Thanks to HTML5, once Guacamole is installed, all you need to access your *CIAB Remote Desktop* is a web browser.

2) boschkundendienst - Github Guacamole with Docker-Compose Create a fully working Apache Guacamole (including Tomcat9, NGINX, PostgreSQL) instance using Docker (Docker-Compose).



3) Pieces/Excerpts from "Easy install xRDP w Pulseaudio support on Ubuntu"

4) LXD - linux containers LXD is a next generation System Container & Virtual Machine (VM) manager



# r/LXD 5) LXD Sub-Reddit - moderated by Brian Mullan

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