

Trapeze HA Platform Version 3.2/3.3

Deployment requirements

Trapeze HA 3.2/3.3 is deployed in a variety of configurations ranging from single server installation to non-critical use cases (including pilots) to distributed services across many servers to support high availability installations.

Many factors influence the server capacity requirements such as number of devices, event observation rate, nature of event processing and integration touchpoints. The scenarios covered in this document are typical and may be different for specific installations.

This document outlines the minimum requirement for 3 server installations.

Server specifications

The values in the following table are recommended values for 3 physical or virtual servers. Servers should preferably be provisioned in separate availability zones.

Component	Minimum Requirement
Computing	Virtual or Physical Machine with Pentium Compatible CPU that is:
	• 1.4 GHz or higher
	• 4-8 cores
	Computers based on CPUs that are compatible with the AMD64 (x86- 64) and
	Extended Memory 64-bit Technology (EM64T) processor architecture are
	considered x64-based systems. Trapeze can utilize all cores available in the
	system.
Memory	16-32 GB of RAM
	Depending on the workload (concurrent users and integrations) and nature of
	long-lived event processing queries, larger memory may be required.
Storage	100 GB (or more) of available disk space including the operating system, pre-
	requisites, log space and all software. Recommended secondary disks for
	ephemeral storage such as caching, and logs
Operating	Ubuntu 22.04.3 LTS or higher LTS version
system	An administrative account (sudo access with ssh) is needed for installation and
	maintenance. User should be able to access docker CLI and execute ansible
	tasks with become flag enabled.
Dependencies	Docker version 24.0.7
for deploy	docker packages: apt-transport-https, ca-certificates, curl, software-properties-
	common, docker-ce, docker-ce-cli, containerd.io, python3-docker
	Ansible version: core 2.15.6
	Ansible packages: ansible, sshpass, python3-pip
	Ansible galaxy community modules: community.general, community.docker,
	community.crypto



Deployment procedure uses ansible for initial setup and maintenance. If user with sudo privileges is not available, maintenance / deployment can still be performed if prerequisites listed above are installed and user running ansible is a member of docker group.

Network / Environment Specifications

All servers must be assigned fixed IP addresses.

Firewall

All servers should be deployed on a network behind a security group to allow for east – west traffic between the nodes. Specifically, the following ports should be open:

Port	Protocol	Description
2377	ТСР	Cluster management communications
7946	TCP, UDP	Inter-node communications
4789	UDP	Overlay network traffic
5084	ТСР	LLRP
1883	ТСР	MQTT
8883	ТСР	MQTT with TLS
80	ТСР	Trapeze Web API & UI
443	ТСР	SSL port for Trapeze Web API & UI
22	ТСР	SSH port for operating system shell

Internet access

All servers need access to a few of software and configuration repositories for installation, and the firewalls must be configured to allow access to the following.

InThing's repositories at:

- https://dev.azure.com
- inthing.azurecr.io

Ansible repositories at:

- ppa.launchpadcontent.net
- galaxy.ansible.com
- pypi.org

If a security policy around east-west traffic encryption is mandatory, it is possible to deploy the cluster on an encrypted IPsec overlay network (ESP). Encrypted communication does increase the load on the machines and might impact the event handling capacity of the cluster.

DNS

A DNS record that resolves all three of the node's IP addresses needs to be created (round-robin DNS). This is simplest way to ensure ingress traffic to Trapeze UI and apps running in Trapeze remains uninterrupted if one of the nodes becomes unavailable.



TLS

Ingress to Trapeze UI and other apps is possible via TLS encrypted connection. Once a round-robin DNS record is in place, a TLS certificate with FQDN (fully qualified domain name) containing that DNS name needs to be provided in OpenSSL format.

When Trapeze is deployed on-prem, it is not publicly available so generally trusted CAs (certificate authorities) cannot provision TLS certificates as they cannot perform DNS name validation. If a client uses their own CA, it should be used to sign TLS certificates provided to be used with Trapeze. Alternatively, a self-signed TLS certificate will be generated by InThing which will trigger a warning in the browser and/or other clients accessing Trapeze.

Environment		
VPN / direct access	requirement	Initial setup and
		maintenance
User permissions	requirement	sudo access is required
CPU 4-8 cores	requirement	
Memory 16-32 GB	requirement	
Storage 100 GB (or more)	requirement	
Server		
FQDN	host.example.domain	used for TLS
		certificates
node 1 IP address	172.129.1.10	
node 2 IP address	172.129.1.11	
node 3 IP address	172.129.1.12	
network	172.129.1.0/24	
gateway	172.129.1.1	
Trapeze		
Providers	manufacturer / model	reader device specific
Streaming Apps	Use case / business logic / custom	use case specific
Integration connectors	integration to Visium or other	use case specific
	enterprise applications	
Display apps	visualization tool	use case specific

Deployment Checklist / Information sheet: