

Purpose

An ArchiMate model for Zoo.

This model is used to:

- 1) Maintain an architecture of my personal IT initiatives for documentation purposes.
- 2) Practice ArchiMate modeling to develop and maintain my modeling skills.
- 3) Educate and spread awareness on the importance of enterprise architecture and how to use the ArchiMate framework.

The Capabilities view is a good starting point to follow along and understand the model.

This project is licensed under the MIT license

Properties

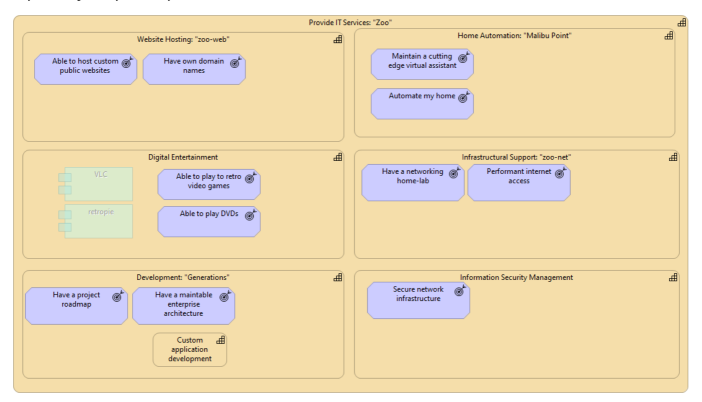
author	Frost	
GitHub	https://github.com/FrostTusk/Zoo-ArchiMate	
version	1.3	

Zoo Architecture 2 / 65

Views

1. Capabilities

Capability Map viewpoint



Documentation

Outlines the capabilities of Zoo.

Properties

author	Frost
version	1.1
status	draft

Elements

Element	Туре
Able to host custom public websites	Outcome
Able to play DVDs	Outcome
Able to play to retro video games	Outcome
Automate my home	Outcome
Custom application development	Capability
Development	Capability
Digital Entertainment	Capability
Have a maintable enterprise architecture	Outcome
Have a networking home-lab	Outcome
Have a project roadmap	Outcome

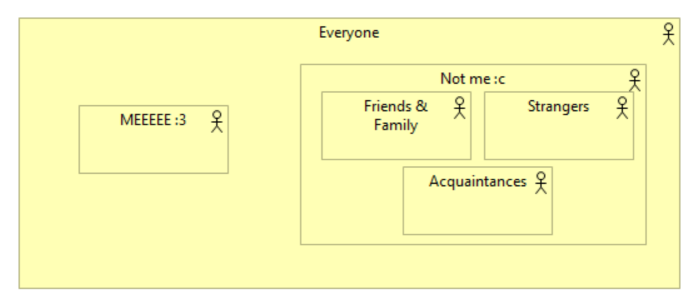
Zoo Architecture 3 / 65

Element	Туре
Have own domain names	Outcome
Home Automation	Capability
Information Security Management	Capability
Infrastructural Support	Capability
Maintain a cutting edge virtual assistant	Outcome
Performant internet access	Outcome
Provide IT Services	Capability
retropie	Application Component
Secure network infrastructure	Outcome
VLC	Application Component
Website Hosting	Capability

Zoo Architecture 4 / 65

2. Actors

Organization viewpoint



Documentation

Shows the main actors involved in interactions with Zoo.

Properties

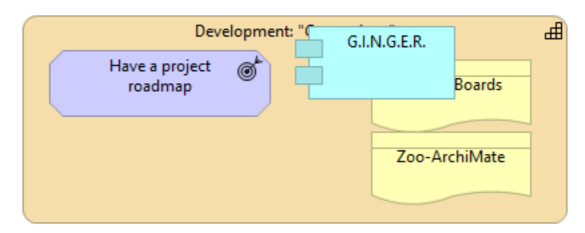
author	Frost
version	1.1
status	release

Elements

Element	Туре
Acquaintances	Business Actor
Everyone	Business Actor
Friends & Family	Business Actor
MEEEEE:3	Business Actor
Not me :c	Business Actor
Strangers	Business Actor

Zoo Architecture 5 / 65

[GN] Capability Realization No viewpoint

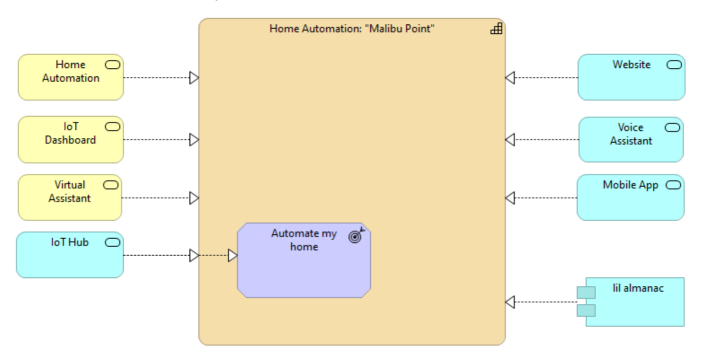


Elements

Element	Туре
Development	Capability
G.I.N.G.E.R.	Application Component
GitHub Boards	Representation
Have a project roadmap	Outcome
Zoo-ArchiMate	Representation

Zoo Architecture 6 / 65

[MP] Capability Realization Outcome Realization viewpoint

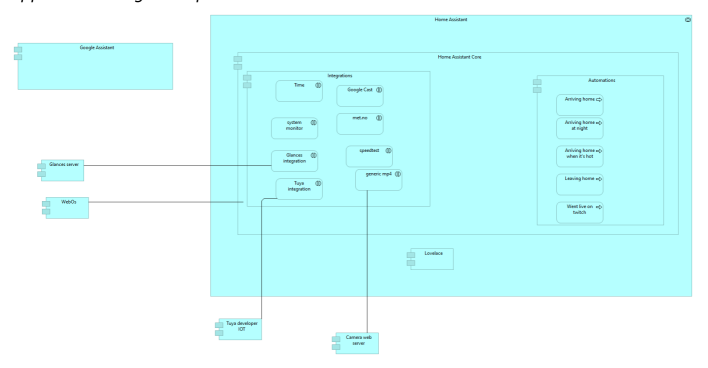


Elements

Element	Туре
Automate my home	Outcome
Home Automation	Capability
Home Automation	Business Service
IoT Dashboard	Business Service
loT Hub	Application Service
lil almanac	Application Component
Mobile App	Application Service
Virtual Assistant	Business Service
Voice Assistant	Application Service
Website	Application Service

7 / 65 Zoo Architecture

[MP] Home Assistant Usage Application Usage viewpoint



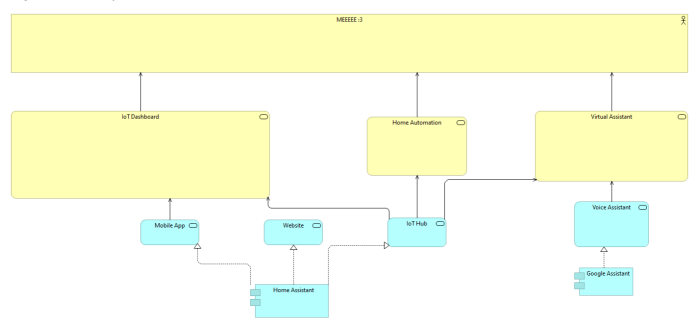
Elements

Туре
Application Process
Application Process
Application Process
Application Component
Application Component
Application Interaction
Application Interaction
Application Component
Application Component
Application Interaction
Application Collaboration
Application Component
Application Component
Application Process
Application Component
Application Interaction
Application Interaction
Application Interaction
Application Interaction
Application Component
Application Interaction
Application Component
Application Process

Zoo Architecture 8 / 65

Zoo Architecture 9 / 65

[MP] Layered Services Layered viewpoint



Documentation

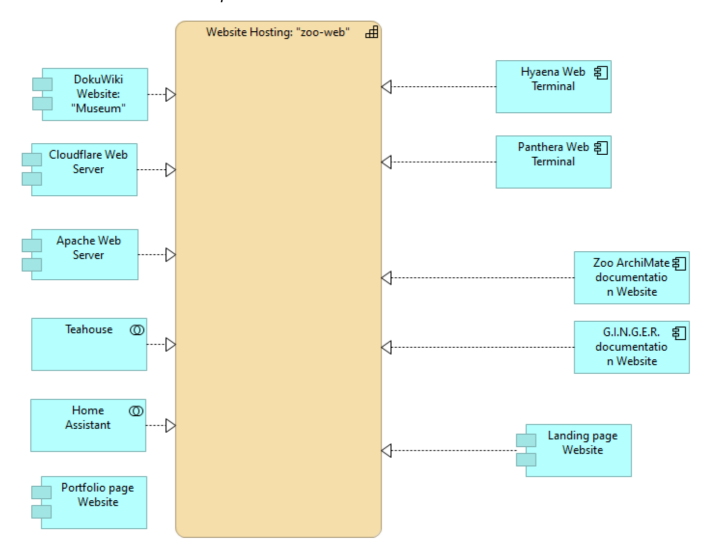
Shows how Malibu-Point services interact with each other to provide the desired Home Automation functionality.

Elements

Element	Туре
Google Assistant	Application Component
Home Assistant	Application Component
Home Automation	Business Service
IoT Dashboard	Business Service
IoT Hub	Application Service
MEEEEE :3	Business Actor
Mobile App	Application Service
Virtual Assistant	Business Service
Voice Assistant	Application Service
Website	Application Service

10 / 65 Zoo Architecture

[ZW] Capability Realization Outcome Realization viewpoint



Documentation

Shows what main components realize the zoo-web capability.

Properties

author	Frost
version	1.0
status	draft

Elements

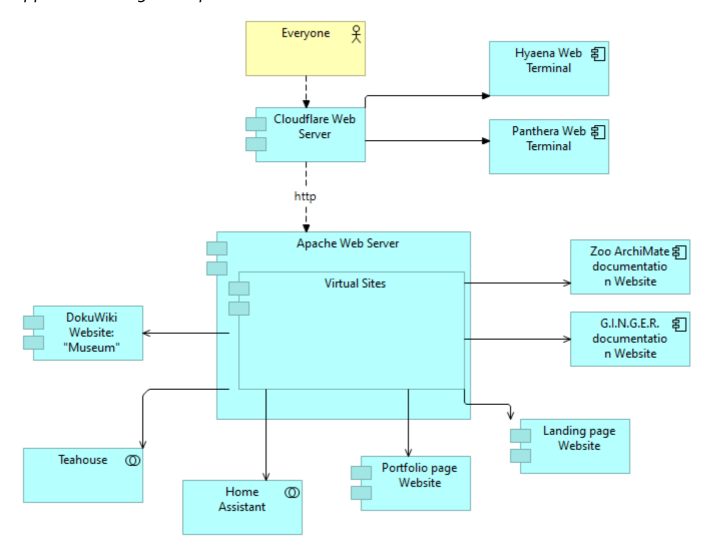
Element	Туре
Apache	Application Component (Web Server)
Cloudflare	Application Component (Web Server)
DokuWiki	Application Component (Website)
G.I.N.G.E.R. documentation	Application Component (Website)
Home Assistant	Application Collaboration
Hyaena Web Terminal	Application Component (Website)

Zoo Architecture 11 / 65

Element	Туре
Landing page	Application Component (Website)
Panthera Web Terminal	Application Component (Website)
Portfolio page	Application Component (Website)
Teahouse	Application Collaboration
Website Hosting	Capability
Zoo ArchiMate documentation	Application Component (Website)

Zoo Architecture 12 / 65

[ZW] Hosting Usage Application Usage viewpoint



Documentation

Outlines the usage of the various websites and related applications hosted by Zoo.

Properties

author	Frost
version	1.1
status	draft

Elements

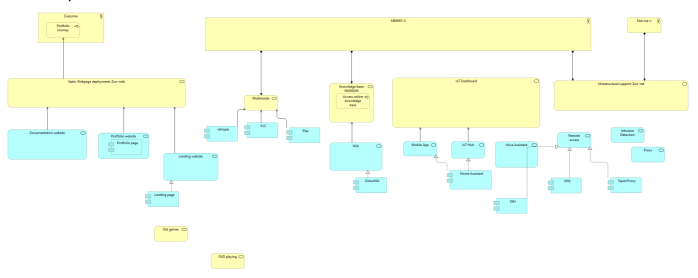
Element	Туре
Apache	Application Component (Web Server)
Cloudflare	Application Component (Web Server)
DokuWiki	Application Component (Website)
Everyone	Business Actor
G.I.N.G.E.R. documentation	Application Component (Website)
Home Assistant	Application Collaboration

Zoo Architecture 13 / 65

Element	Туре
Hyaena Web Terminal	Application Component (Website)
Landing page	Application Component (Website)
Panthera Web Terminal	Application Component (Website)
Portfolio page	Application Component (Website)
Teahouse	Application Collaboration
Virtual Sites	Application Component
Zoo ArchiMate documentation	Application Component (Website)

Zoo Architecture 14 / 65

Everything Layered No viewpoint



Elements

Element	Туре
Access online knowledge base	Business Process
Application Service	Application Service
Documentation website	Application Service
DokuWiki	Application Component (Website)
DVD playing	Business Service
Everyone	Business Actor
Home Assistant	Application Component
Infrastructural support: Zoo-net	Business Service
Intrusion Detection	Application Service
IoT Dashboard	Business Service
IoT Hub	Application Service
Knowledge base: MUSEUM	Business Service
Landing page	Application Component (Website)
Landing website	Application Service
MEEEEE :3	Business Actor
Mobile App	Application Service
Multimedia	Business Service
Not me :c	Business Actor
Old games	Business Service
Plex	Application Component
Portfolio Journey	Business Process
Portfolio page	Application Component (Website)
Portfolio website	Application Service
Proxy	Application Service
Remote access	Application Service
retropie	Application Component
Squid Proxy	Application Component

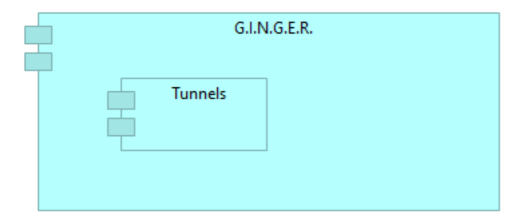
15 / 65 Zoo Architecture

Element	Туре
SSH	Application Component
Static Webpage deployment: Zoo-web	Business Service
VLC	Application Component
Voice Assistant	Application Service
VPN	Application Component
Wiki	Application Service

Zoo Architecture 16 / 65

G.I.N.G.E.R.

Application Structure viewpoint

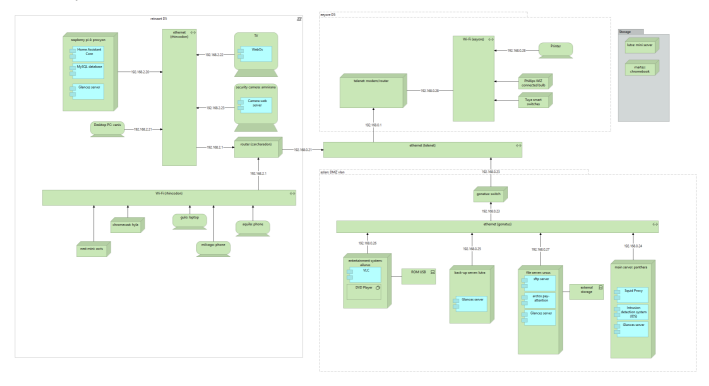


Elements

Element	Туре
G.I.N.G.E.R.	Application Component
Tunnels	Application Component

Zoo Architecture 17 / 65

Infrastructure (D5) No viewpoint



Elements

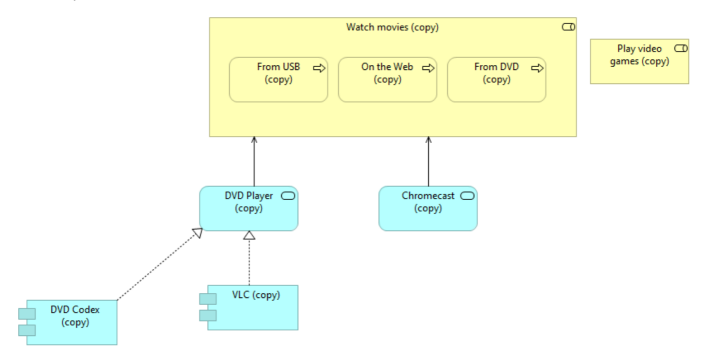
Туре
Device
Application Component
Grouping
Node
Application Component
Node
Device
System Software
Grouping
Node
Path
Path
Path
Device
Node
Application Component
Node
Device
Application Component
Application Component
Node
Node

18 / 65 Zoo Architecture

Element	Туре
martes: chromebook	Node
milvago: phone	Device
MySQL database	Application Component
nest mini	Node
Phillips WIZ connected bulb	Node
Printer	Device
raspberry pi 4	Node
reinaart D5	Communication Network
ROM USB	Device
router (carcharadon)	Node
security camera	Device
sftp server	Application Component
Squid Proxy	Application Component
telenet: modem/router	Node
Tuya smart switches	Node
TV	Device
VLC	Application Component
WebOs	Application Component
Wi-Fi (eeyore)	Path
Wi-Fi (rhincodon)	Path

Zoo Architecture 19 / 65

layered No viewpoint

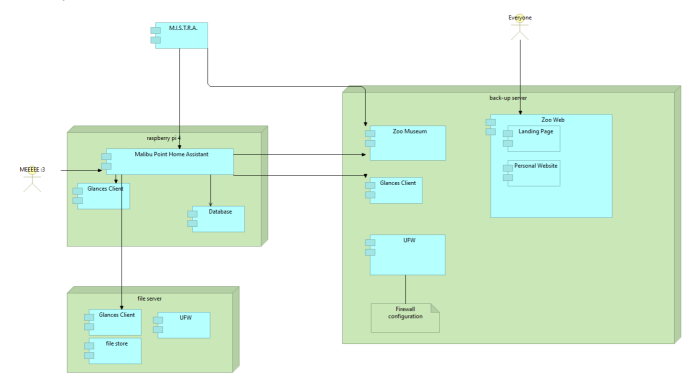


Elements

Element	Туре
Chromecast (copy)	Application Service
DVD Codex (copy)	Application Component
DVD Player (copy)	Application Service
From DVD (copy)	Business Process
From USB (copy)	Business Process
On the Web (copy)	Business Process
Play retro games (copy)	Business Process
Play video games (copy)	Business Role
VLC (copy)	Application Component
Watch movies (copy)	Business Role

Zoo Architecture 20 / 65

MISTRA Application No viewpoint

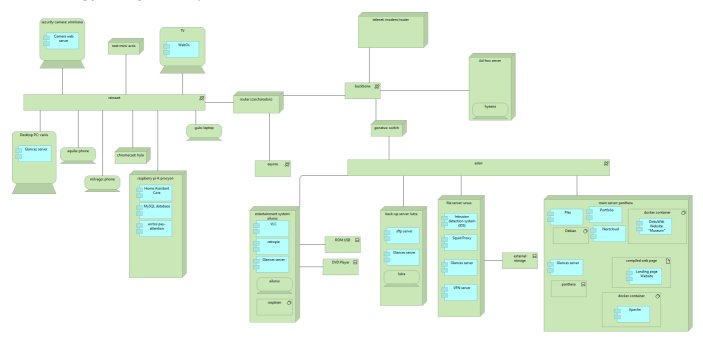


Elements

Element	Туре
back-up server	Node
Database	Application Component
Everyone	Business Actor
file server	Node
file store	Application Component
Firewall configuration	Artifact
Glances Client	Application Component
Landing Page	Application Component
M.I.S.T.R.A.	Application Component
Malibu Point Home Assistant	Application Component
MEEEEE :3	Business Actor
Personal Website	Application Component
raspberry pi 4	Node
UFW	Application Component
Zoo Museum	Application Component
Zoo Web	Application Component

Zoo Architecture 21/65

On-Premise Technology Technology Usage viewpoint



Documentation

This view shows the various devices connected to the zoo-net on-premise network.

To-Do's:

- 1, Add IP addresses
- 2. Validate properties

Properties

author	Frost
version	1.2
status	draft

Elements

Element	Туре
Ad-hoc server	Node
ailurus	Device
Apache	Application Component (Web Server)
aquila: phone	Device
arctos pay-attention	Application Component
aslan	Communication Network
back-up server	Node
backbone	Communication Network
Camera web server	Application Component
chromecast	Node
compiled web page	Artifact
Debian	System Software (Operating System)

22 / 65 Zoo Architecture

Element	Туре
Desktop PC	Device
docker container	System Software
DokuWiki	Application Component (Website)
DVD Player	Device
eeyore	Communication Network
entertainment system	Node
external storage	Device
file server	Node
Glances server	Application Component
gonatus: switch	Node
gulo: laptop	Device
Home Assistant Core	Application Component
hyeana	Device
Intrusion detection system (IDS)	Application Component
Landing page	Application Component (Website)
lutra	Device
main server	Node
milvago: phone	Device
MySQL database	Application Component
nest mini	Node
Nextcloud	Application Component
panthera	Device
Plex	Application Component
Portfolio	Application Component
raspberry pi 4	Node
raspbian	System Software (Operating System)
reinaart	Communication Network
retropie	Application Component
ROM USB	Device
router (carcharadon)	Node
security camera	Device
sftp server	Application Component
Squid Proxy	Application Component
telenet: modem/router	Node
TV	Device
VLC	Application Component
VPN server	Application Component
WebOs	Application Component

Zoo Architecture 23 / 65

Strategy Layer

Custom application development

Type Capability

Development

Туре	Capability
codename	Generations

Zoo is responsible for developing custom technology to suit my needs. Part of this capability is also to provide the necessary development artefacts to support Zoo.

Digital Entertainment

Туре	Capability

Home Automation

Туре	Capability
codename	Malibu Point

Information Security Management

Туре	Capability

Infrastructural Support

Туре	Capability
codename	zoo-net

Zoo provides infrastructural support upon which other technology can be built. This mostly consists of networking, storage, and server space.

Provide IT Services

Туре	Capability
codename	Zoo

Website Hosting

Туре	Capability
codename	zoo-web

Provides the ability to publish websites.

Zoo Architecture 24 / 65

Business Layer

Access online knowledge base

Type Business Process

Acquaintances

Type Business Actor

People I know but don't fully trust.

DVD playing

Type Business Service

Everyone

Type Business Actor

Friends & Family

Type Business Actor

People I know and trust.

From DVD (copy)

Type Business Process

From USB (copy)

Type Business Process

GitHub Boards

Type Representation

Home Automation

Type Business Service

Infrastructural support: Zoo-net

Type Business Service

IoT Dashboard

Type Business Service

Knowledge base: MUSEUM

Type Business Service

MEEEEE:3

Type Business Actor

Zoo Architecture 25 / 65

codename

Frost

This represents me (Frost).

Multimedia

Type

Business Service

Not me:c

Type

Business Actor

This represent everyone that isn't me.

Old games

Type

Business Service

On the Web (copy)

Type

Business Process

Play retro games (copy)

Type

Business Process

Play video games (copy)

Type

Business Role

Portfolio Journey

Type

Business Process

Static Webpage deployment: Zoo-web

Type

Business Service

Strangers

Type

Business Actor

People I don't know and don't trust.

Virtual Assistant

Type

Business Service

Watch movies (copy)

Type

Business Role

Zoo-ArchiMate

Type

Representation

Zoo Architecture 26 / 65

Application Layer

Apache

Type Application Component (Web Server)

Currently on-going debate on whether to bring Apache into Mk 5 or not (replace with Nginx).

Application Service

Type Application Service

arctos pay-attention

Type Application Component

Arriving home

Type Application Process

Arriving home at night

Type Application Process

Arriving home when it's hot

Type Application Process

Automations

Type Application Component

Camera web server

Type Application Component

Chromecast (copy)

Type Application Service

Cloudflare

Type Application Component (Web Server)

Database

Type Application Component

Documentation website

Type Application Service

DokuWiki

Type Application Component (Website)

Zoo Architecture 27 / 65

codename	Museum
domain	wiki.hub.industries
DVD Codex (copy)	
Туре	Application Component
DVD Player (copy)	
Туре	Application Service
C'I	
file store	Application Component
Туре	Application Component
G.I.N.G.E.R.	
Туре	Application Component
G.I.N.G.E.R. document	ation
Type	Application Component (Website)
domain	hub.industries/docs/ginger
generic mp4	
Туре	Application Interaction
Glances Client	
Туре	Application Component
Glances integration	
Туре	Application Interaction
Glances server	
Туре	Application Component
Google Assistant	
Туре	Application Component
Google Cast	
Туре	Application Interaction
Home Assistant	
Туре	Application Component
Home Assistant	
Туре	Application Collaboration
domain	malibu-point.hub.industries

Zoo Architecture 28 / 65

Home Assistant Core

Type Application Component

Hyaena Web Terminal

Туре	Application Component (Website)
domain	hyaena.terminal.hub.industries

Integrations

Type Application Component

Intrusion Detection

Type Application Service

Intrusion detection system (IDS)

Type Application Component

IoT Hub

Type Application Service

Landing Page

Type Application Component

Landing page

Туре	Application Component (Website)
GitHub	https://github.com/FrostTusk/Landing-Page
domain	hub.industries

Static one-page website that acts as the front-door to Hub Industries.

Landing website

Type Application Service

Leaving home

Type Application Process

lil almanac

Type Application Component

Lovelace

Type Application Component

M.I.S.T.R.A.

Type Application Component

Zoo Architecture 29 / 65

Malibu Point Home Assistant

Type Application Component

met.no

Type Application Interaction

Mobile App

Type Application Service

MySQL database

Type Application Component

Nextcloud

Type Application Component

Panthera Web Terminal

Type Application Component (Website)
domain panthera.terminal.hub.industries

Personal Website

Type Application Component

Plex

Type Application Component

Portfolio

Type Application Component

Portfolio page

Type Application Component (Website)
domain hub.industries/me

Portfolio website

Type Application Service

Proxy

Type Application Service

Remote access

Type Application Service

retropie

Type Application Component

Zoo Architecture 30 / 65

sftp server

Type Application Component

speedtest

Type Application Interaction

Squid Proxy

Type Application Component

SSH

Type Application Component

system monitor

Type Application Interaction

Teahouse

Type Application Collaboration
domain hub.industries/teahouse

Time

Type Application Interaction

Tunnels

Type Application Component

Tuya developer IOT

Type Application Component

Tuya integration

Type Application Interaction

UFW

Type Application Component

This program is for managing a Linux firewall and aims to provide an easy to use interface for the user.

Virtual Sites

Type Application Component

VLC

Type Application Component

Zoo Architecture 31 / 65

VLC (copy)

Type Application Component

Voice Assistant

Type Application Service

VPN

Type Application Component

VPN server

Type Application Component

WebOs

Type Application Component

Website

Type Application Service

Went live on twitch

Type Application Process

Wiki

Type Application Service

Zoo ArchiMate documentation

Туре	Application Component (Website)
domain	hub.industries/docs/architecture/zoo

Zoo Museum

Type Application Component

Zoo Web

Type Application Component

Zoo Architecture 32 / 65

Technology & Physical Layer

Ad-hoc server

Type Node

ailurus

Туре	Device
model	Raspberry pi 3b

aquila: phone

Type Device

aslan

Type Communication Network

back-up server

Туре	Node
hostname	lutra
operating system	debian

backbone

Type Communication Network

chromecast

Туре	Node
hostname	hyla

compiled web page

Type Artifact

Debian

Type System Software (Operating System)

Desktop PC

Туре	Device
hostname	canis

docker container

Type System Software

DVD Player

Туре	System Software

Zoo Architecture 33 / 65

DVD Player

Type Device

eeyore

Type Communication Network

entertainment system

Type Node ailurus

ethernet (gonatus)

Type Path

ethernet (rhincodon)

Type Path

ethernet (telenet)

Type Path

external storage

Type Device

file server

Type Node hostname ursus

Firewall configuration

Type Artifact

gonatus: switch

Type Node

gulo: laptop

Type Device

hyeana

Type Device

lutra

Type Device

lutra: mini server

Type Node

Zoo Architecture 34 / 65

main server

Туре	Node
hostname	panthera
operating system	debian

martes: chromebook

Туре	Node
. , , , ,	11040

milvago: phone

Туре	Device

nest mini

Туре	Node
hostname	acris

panthera

Type	Device
Type	Device

Phillips WIZ connected bulb

Type Node

Printer

Туре	Device
hostname	litoria

raspberry pi 4

Туре	Node
hostname	procyon

raspbian

Type System Software (Operating System)

reinaart

Type Communication Network	
----------------------------	--

reinaart D5

Type Communication Network

ROM USB

Type	Device
IVDE	DEVICE

router (carcharadon)

Туре	Node
hostname	rhincodon

Zoo Architecture 35 / 65

port forward glances servers

security camera

Туре	Device
hostname	amnirana
manufacturer	DLink

telenet: modem/router

Туре	Node

Tuya smart switches

Туре	Node
------	------

TV

Туре	Device
------	--------

Wi-Fi (eeyore)

Туре	Path
. , p =	1 0.61

Wi-Fi (rhincodon)

Туре	Path
------	------

Zoo Architecture 36 / 65

Motivation

Able to host custom public websites

Type Outcome

Able to play DVDs

Type Outcome

Able to play to retro video games

Type Outcome

Automate my home

Type Outcome

Have a maintable enterprise architecture

Type Outcome

Have a networking home-lab

Type Outcome

Have a project roadmap

Type Outcome

Have own domain names

Type Outcome

Maintain a cutting edge virtual assistant

Type Outcome

Performant internet access

Type Outcome

Secure network infrastructure

Type Outcome

Zoo Architecture 37 / 65

Other

aslan: DMZ vlan

Grouping

eeyore D5

Type Grouping		
----------------------	--	--

Zoo Architecture 38 / 65

Relations

Realization relation

Туре	Realization relation
Source	back-up server
Target	Zoo Museum

Triggering relation

Туре	Triggering relation
Source	M.I.S.T.R.A.
Target	Zoo Museum

Triggering relation

Туре	Triggering relation
Source	Malibu Point Home Assistant
Target	Zoo Museum

Realization relation

Туре	Realization relation
Source	back-up server
Target	Glances Client

Triggering relation

Туре	Triggering relation
Source	Malibu Point Home Assistant
Target	Glances Client

Realization relation

Туре	Realization relation
Source	raspberry pi 4
Target	Malibu Point Home Assistant

Triggering relation

Туре	Triggering relation
Source	M.I.S.T.R.A.
Target	Malibu Point Home Assistant

Composition relation

Туре	Composition relation
Source	aslan: DMZ vlan
Target	back-up server

Composition relation

Type	Composition relation
- 71	

Zoo Architecture 39 / 65

Source	aslan: DMZ vlan
Target	file server

Туре	Realization relation
Source	raspberry pi 4
Target	Database

Serving relation

Туре	Serving relation
Source	Malibu Point Home Assistant
Target	Database

Triggering relation

Туре	Triggering relation
Source	MEEEEE :3
Target	Malibu Point Home Assistant

Realization relation

Туре	Realization relation
Source	back-up server
Target	Zoo Web

Realization relation

Туре	Realization relation
Source	file server
Target	file store

Triggering relation

Туре	Triggering relation
Source	Everyone
Target	Zoo Web

Realization relation

Туре	Realization relation
Source	file server
Target	Glances Client

Composition relation

Туре	Composition relation
Source	Zoo Web
Target	Landing Page

Zoo Architecture 40 / 65

Composition relation

Туре	Composition relation
Source	Zoo Web
Target	Personal Website

Realization relation

Туре	Realization relation
Source	raspberry pi 4
Target	Glances Client

Realization relation

Туре	Realization relation
Source	back-up server
Target	UFW

Realization relation

Туре	Realization relation
Source	file server
Target	UFW

Access relation

Туре	Access relation
Source	back-up server
Target	Firewall configuration

Association relation

Туре	Association relation
Source	UFW
Target	Firewall configuration

Composition relation

Туре	Composition relation
Source	aslan: DMZ vlan
Target	main server

Composition relation

Туре	Composition relation
Source	aslan: DMZ vlan
Target	entertainment system

Composition relation

Туре	Composition relation
Source	eeyore D5
Target	telenet: modem/router

Zoo Architecture 41 / 65

Туре	Realization relation
Source	entertainment system
Target	VLC

Composition relation

Туре	Composition relation
Source	entertainment system
Target	DVD Player

Composition relation

Туре	Composition relation
Source	aslan: DMZ vlan
Target	ROM USB

Association relation

Туре	Association relation
Source	ROM USB
Target	entertainment system

Composition relation

Туре	Composition relation
Source	aslan: DMZ vlan
Target	gonatus: switch

Composition relation

Туре	Composition relation
Source	aslan: DMZ vlan
Target	external storage

Association relation

Туре	Association relation
Source	external storage
Target	file server

Composition relation

Туре	Composition relation
Source	aslan: DMZ vlan
Target	ethernet (gonatus)

Triggering relation

Туре	Triggering relation
Source	nest mini

Zoo Architecture 42 / 65

Target Wi-Fi (rhincodon)

Triggering relation

Туре	Triggering relation
Source	chromecast
Target	Wi-Fi (rhincodon)

Triggering relation

Туре	Triggering relation
Source	gulo: laptop
Target	Wi-Fi (rhincodon)

Triggering relation

Туре	Triggering relation
Source	aquila: phone
Target	Wi-Fi (rhincodon)

Triggering relation

Туре	Triggering relation
Source	milvago: phone
Target	Wi-Fi (rhincodon)

Realization relation

Туре	Realization relation
Source	TV
Target	WebOs

Realization relation

Туре	Realization relation
Source	raspberry pi 4
Target	Home Assistant Core

Realization relation

Туре	Realization relation
Source	raspberry pi 4
Target	MySQL database

Realization relation

Туре	Realization relation
Source	reinaart D5
Target	Wi-Fi (rhincodon)

Realization relation

Type Realization relation	
---------------------------	--

Zoo Architecture 43 / 65

Source	reinaart D5
Target	ethernet (rhincodon)

Туре	Realization relation
Source	raspberry pi 4
Target	Glances server

Realization relation

Туре	Realization relation
Source	back-up server
Target	Glances server

Realization relation

Туре	Realization relation
Source	file server
Target	Glances server

Realization relation

Туре	Realization relation
Source	main server
Target	Glances server

Composition relation

Туре	Composition relation
Source	eeyore D5
Target	Wi-Fi (eeyore)

Composition relation

Туре	Composition relation
Source	eeyore D5
Target	Phillips WIZ connected bulb

Composition relation

Туре	Composition relation
Source	eeyore D5
Target	Printer

Composition relation

Туре	Composition relation
Source	eeyore D5
Target	Tuya smart switches

Zoo Architecture 44 / 65

Triggering relation

Туре	Triggering relation
Source	Phillips WIZ connected bulb
Target	Wi-Fi (eeyore)

Triggering relation

Туре	Triggering relation
Source	Tuya smart switches
Target	Wi-Fi (eeyore)

Association relation

Туре	Association relation
Source	Glances server
Target	Glances integration

Association relation

Туре	Association relation
Source	WebOs
Target	Integrations

Association relation

Туре	Association relation
Source	Tuya developer IOT
Target	Tuya integration

Realization relation

Туре	Realization relation
Source	security camera
Target	Camera web server

Association relation

Туре	Association relation
Source	Camera web server
Target	generic mp4

Composition relation

Туре	Composition relation
Source	Home Assistant Core
Target	Integrations

Assignment relation

Туре	Assignment relation
Source	Integrations
Target	Time

Zoo Architecture 45 / 65

Assignment relation

Туре	Assignment relation
Source	Integrations
Target	Google Cast

Assignment relation

Туре	Assignment relation
Source	Integrations
Target	met.no

Assignment relation

Туре	Assignment relation
Source	Integrations
Target	system monitor

Assignment relation

Туре	Assignment relation
Source	Integrations
Target	speedtest

Assignment relation

Туре	Assignment relation
Source	Integrations
Target	generic mp4

Assignment relation

Туре	Assignment relation
Source	Integrations
Target	Tuya integration

Assignment relation

Туре	Assignment relation
Source	Integrations
Target	Glances integration

Assignment relation

Туре	Assignment relation
Source	Automations
Target	Arriving home

Assignment relation

Туре	Assignment relation
Source	Automations

Zoo Architecture 46 / 65

Target Arriving home at night	
-------------------------------	--

Assignment relation

Туре	Assignment relation
Source	Automations
Target	Arriving home when it's hot

Assignment relation

Туре	Assignment relation
Source	Automations
Target	Leaving home

Assignment relation

Туре	Assignment relation
Source	Automations
Target	Went live on twitch

Composition relation

Туре	Composition relation
Source	Home Assistant Core
Target	Automations

Serving relation

Туре	Serving relation
Source	Static Webpage deployment: Zoo-web
Target	Portfolio Journey

Serving relation

Туре	Serving relation
Source	Wiki
Target	Knowledge base: MUSEUM

Assignment relation

Туре	Assignment relation
Source	Everyone
Target	Portfolio Journey

Assignment relation

Туре	Assignment relation
Source	MEEEEE :3
Target	Knowledge base: MUSEUM

Serving relation

Туре	Serving relation
	J

Zoo Architecture 47 / 65

Source	Mobile App
Target	IoT Dashboard

Serving relation

Туре	Serving relation
Source	Voice Assistant
Target	Virtual Assistant

Realization relation

Туре	Realization relation
Source	Home Assistant
Target	Mobile App

Realization relation

Туре	Realization relation
Source	Home Assistant
Target	IoT Hub

Serving relation

Туре	Serving relation
Source	IoT Hub
Target	IoT Dashboard

Serving relation

Туре	Serving relation
Source	Landing website
Target	Static Webpage deployment: Zoo-web

Serving relation

Туре	Serving relation
Source	Portfolio website
Target	Static Webpage deployment: Zoo-web

Association relation

Туре	Association relation
Source	TV
Target	reinaart

Association relation

Туре	Association relation
Source	security camera
Target	reinaart

Zoo Architecture 48 / 65

Association relation

Туре	Association relation
Source	raspberry pi 4
Target	reinaart

Association relation

Туре	Association relation
Source	Desktop PC
Target	reinaart

Association relation

Туре	Association relation
Source	reinaart
Target	router (carcharadon)

Association relation

Туре	Association relation
Source	aquila: phone
Target	reinaart

Association relation

Туре	Association relation
Source	milvago: phone
Target	reinaart

Association relation

Туре	Association relation
Source	gulo: laptop
Target	reinaart

Association relation

Туре	Association relation
Source	chromecast
Target	reinaart

Association relation

Туре	Association relation
Source	nest mini
Target	reinaart

Association relation

Туре	Association relation
Source	router (carcharadon)
Target	backbone

Zoo Architecture 49 / 65

Association relation

Туре	Association relation
Source	backbone
Target	gonatus: switch

Association relation

Туре	Association relation
Source	aslan
Target	entertainment system

Association relation

Туре	Association relation
Source	aslan
Target	gonatus: switch

Association relation

Туре	Association relation
Source	aslan
Target	back-up server

Association relation

Туре	Association relation
Source	file server
Target	aslan

Association relation

Туре	Association relation
Source	main server
Target	aslan

Association relation

Туре	Association relation
Source	backbone
Target	telenet: modem/router

Realization relation

Туре	Realization relation
Source	raspberry pi 4
Target	arctos pay-attention

Composition relation

Туре	Composition relation
Source	back-up server

Zoo Architecture 50 / 65

Target	lutra
--------	-------

Туре	Realization relation
Source	back-up server
Target	sftp server

Realization relation

Туре	Realization relation
Source	file server
Target	Intrusion detection system (IDS)

Realization relation

Туре	Realization relation
Source	file server
Target	Squid Proxy

Association relation

Туре	Association relation
Source	backbone
Target	Ad-hoc server

Composition relation

Туре	Composition relation
Source	Ad-hoc server
Target	hyeana

Realization relation

Туре	Realization relation
Source	main server
Target	Portfolio

Realization relation

Туре	Realization relation
Source	main server
Target	Nextcloud

Realization relation

Туре	Realization relation
Source	main server
Target	Plex

Composition relation

Type Composition relation

Zoo Architecture 51 / 65

Source	main server
Target	Debian

Composition relation

Туре	Composition relation
Source	main server
Target	panthera

Realization relation

Туре	Realization relation
Source	entertainment system
Target	retropie

Association relation

Туре	Association relation
Source	DVD Player
Target	entertainment system

Realization relation

Туре	Realization relation
Source	entertainment system
Target	Glances server

Composition relation

Туре	Composition relation
Source	entertainment system
Target	ailurus

Composition relation

Туре	Composition relation
Source	entertainment system
Target	raspbian

Realization relation

Туре	Realization relation
Source	Desktop PC
Target	Glances server

Realization relation

Туре	Realization relation
Source	DokuWiki
Target	Wiki

Zoo Architecture 52 / 65

Туре	Realization relation
Source	Landing page
Target	Landing website

Realization relation

Туре	Realization relation
Source	file server
Target	VPN server

Realization relation

Туре	Realization relation
Source	VPN
Target	Remote access

Realization relation

Туре	Realization relation
Source	SSH
Target	Remote access

Realization relation

Туре	Realization relation
Source	Squid Proxy
Target	Remote access

Assignment relation

Туре	Assignment relation
Source	MEEEEE :3
Target	Infrastructural support: Zoo-net

Serving relation

Туре	Serving relation
Source	VLC
Target	Multimedia

Serving relation

Туре	Serving relation
Source	Documentation website
Target	Static Webpage deployment: Zoo-web

Assignment relation

Туре	Assignment relation
Source	Not me :c
Target	Infrastructural support: Zoo-net

Zoo Architecture 53 / 65

Serving relation

Туре	Serving relation
Source	retropie
Target	Multimedia

Serving relation

Туре	Serving relation
Source	Plex
Target	Multimedia

Assignment relation

Туре	Assignment relation
Source	MEEEEE :3
Target	Multimedia

Realization relation

Туре	Realization relation
Source	Home Assistant
Target	Website

Serving relation

Туре	Serving relation
Source	IoT Hub
Target	Virtual Assistant

Serving relation

Туре	Serving relation
Source	IoT Hub
Target	Home Automation

Assignment relation

Туре	Assignment relation
Source	Watch movies (copy)
Target	From DVD (copy)

Realization relation

Туре	Realization relation
Source	VLC (copy)
Target	DVD Player (copy)

Assignment relation

Туре	Assignment relation
Source	Watch movies (copy)

Zoo Architecture 54 / 65

Target From USB (copy)	
------------------------	--

Assignment relation

Туре	Assignment relation
Source	Watch movies (copy)
Target	On the Web (copy)

Assignment relation

Туре	Assignment relation
Source	Play video games (copy)
Target	Play retro games (copy)

Realization relation

Туре	Realization relation
Source	DVD Codex (copy)
Target	DVD Player (copy)

Serving relation

Туре	Serving relation
Source	DVD Player (copy)
Target	Watch movies (copy)

Serving relation

Туре	Serving relation
Source	Chromecast (copy)
Target	Watch movies (copy)

Composition relation

Туре	Composition relation
Source	Provide IT Services
Target	Website Hosting

Composition relation

Туре	Composition relation
Source	Provide IT Services
Target	Home Automation

Composition relation

Туре	Composition relation
Source	Provide IT Services
Target	Digital Entertainment

Composition relation

Type Composition relation

Zoo Architecture 55 / 65

Source	Provide IT Services
Target	Infrastructural Support

Association relation

Туре	Association relation
Source	router (carcharadon)
Target	eeyore

Composition relation

Туре	Composition relation
Source	Provide IT Services
Target	Development

Realization relation

Туре	Realization relation
Source	Zoo-ArchiMate
Target	Development

Realization relation

Туре	Realization relation
Source	GitHub Boards
Target	Development

Realization relation

Туре	Realization relation
Source	G.I.N.G.E.R.
Target	Development

Composition relation

Туре	Composition relation
Source	G.I.N.G.E.R.
Target	Tunnels

Realization relation

Туре	Realization relation
Source	docker container
Target	DokuWiki

Realization relation

Туре	Realization relation
Source	Apache
Target	Website Hosting

Zoo Architecture 56 / 65

Composition relation

Туре	Composition relation
Source	Apache
Target	Virtual Sites

Serving relation

Туре	Serving relation
Source	Virtual Sites
Target	DokuWiki

Serving relation

Туре	Serving relation
Source	Virtual Sites
Target	Home Assistant

Serving relation

Туре	Serving relation
Source	Virtual Sites
Target	Portfolio page

Serving relation

Туре	Serving relation
Source	Virtual Sites
Target	Landing page

Realization relation

Туре	Realization relation
Source	Landing page
Target	Website Hosting

Realization relation

Туре	Realization relation
Source	Home Assistant
Target	Website Hosting

Serving relation

Туре	Serving relation
Source	Virtual Sites
Target	Teahouse

Composition relation

Туре	Composition relation
Source	main server
Target	docker container

Zoo Architecture 57 / 65

Туре	Realization relation
Source	docker container
Target	Apache

Access relation

Туре	Access relation
Source	main server
Target	compiled web page

Realization relation

Туре	Realization relation
Source	compiled web page
Target	Landing page

Triggering relation

Туре	Triggering relation
Source	Cloudflare
Target	Hyaena Web Terminal

Triggering relation

Туре	Triggering relation
Source	Cloudflare
Target	Panthera Web Terminal

Realization relation

Туре	Realization relation
Source	Hyaena Web Terminal
Target	Website Hosting

Realization relation

Туре	Realization relation
Source	Panthera Web Terminal
Target	Website Hosting

Realization relation

Туре	Realization relation
Source	Teahouse
Target	Website Hosting

Realization relation

Туре	Realization relation
Source	Zoo ArchiMate documentation

Zoo Architecture 58 / 65

Target	Website Hosting
Taryer	Website Hosting

Туре	Realization relation
Source	G.I.N.G.E.R. documentation
Target	Website Hosting

Serving relation

Туре	Serving relation
Source	Virtual Sites
Target	G.I.N.G.E.R. documentation

Serving relation

Туре	Serving relation
Source	Virtual Sites
Target	Zoo ArchiMate documentation

Aggregation relation

Туре	Aggregation relation
Source	Home Assistant
Target	Lovelace

Aggregation relation

Туре	Aggregation relation
Source	Home Assistant
Target	Home Assistant Core

Serving relation

Туре	Serving relation
Source	IoT Dashboard
Target	MEEEEE :3

Serving relation

Туре	Serving relation
Source	Home Automation
Target	MEEEEE :3

Serving relation

Туре	Serving relation
Source	Virtual Assistant
Target	MEEEEE :3

Realization relation

Type Realization relation	
---------------------------	--

Zoo Architecture 59 / 65

Source	Home Automation
Target	Automate my home

Туре	Realization relation
Source	IoT Hub
Target	Automate my home

Realization relation

Туре	Realization relation
Source	IoT Hub
Target	Home Automation

Realization relation

Туре	Realization relation
Source	Website
Target	Home Automation

Realization relation

Туре	Realization relation
Source	Voice Assistant
Target	Home Automation

Realization relation

Туре	Realization relation
Source	Mobile App
Target	Home Automation

Realization relation

Туре	Realization relation
Source	Virtual Assistant
Target	Home Automation

Realization relation

Туре	Realization relation
Source	IoT Dashboard
Target	Home Automation

Realization relation

Туре	Realization relation
Source	Home Automation
Target	Home Automation

Zoo Architecture 60 / 65

Flow relation

Туре	Flow relation
Source	Everyone
Target	Cloudflare

Realization relation

Туре	Realization relation
Source	DokuWiki
Target	Website Hosting

Aggregation relation

Туре	Aggregation relation
Source	Not me :c
Target	Friends & Family

Aggregation relation

Туре	Aggregation relation
Source	Not me :c
Target	Strangers

Aggregation relation

Туре	Aggregation relation
Source	Not me :c
Target	Acquaintances

Aggregation relation

Туре	Aggregation relation
Source	Everyone
Target	Not me :c

Aggregation relation

Туре	Aggregation relation
Source	Everyone
Target	MEEEEE :3

Realization relation

Туре	Realization relation
Source	Cloudflare
Target	Website Hosting

Realization relation

Туре	Realization relation
Source	Google Assistant
Target	Voice Assistant

Zoo Architecture 61 / 65

Туре	Realization relation
Source	Website Hosting
Target	Able to host custom public websites

Realization relation

Туре	Realization relation
Source	Website Hosting
Target	Have own domain names

Realization relation

Туре	Realization relation
Source	Home Automation
Target	Maintain a cutting edge virtual assistant

Realization relation

Туре	Realization relation
Source	Development
Target	Have a project roadmap

Realization relation

Туре	Realization relation
Source	Digital Entertainment
Target	Able to play to retro video games

Realization relation

Туре	Realization relation
Source	Infrastructural Support
Target	Have a networking home-lab

Realization relation

Туре	Realization relation
Source	Development
Target	Have a maintable enterprise architecture

Realization relation

Туре	Realization relation
Source	Digital Entertainment
Target	Able to play DVDs

Realization relation

Туре	Realization relation
Source	lil almanac

Zoo Architecture 62 / 65

Target Home Automation

Composition relation

Туре	Composition relation
Source	Development
Target	Custom application development

Realization relation

Туре	Realization relation
Source	Infrastructural Support
Target	Performant internet access

Realization relation

Туре	Realization relation
Source	Information Security Management
Target	Secure network infrastructure

192.168.0.1

Туре	Triggering relation
Source	ethernet (telenet)
Target	telenet: modem/router

192.168.0.21

Туре	Triggering relation
Source	router (carcharadon)
Target	ethernet (telenet)

192.168.0.23

Туре	Triggering relation
Source	gonatus: switch
Target	ethernet (telenet)

192.168.0.23

Туре	Triggering relation
Source	ethernet (gonatus)
Target	gonatus: switch

192.168.0.24

Туре	Triggering relation
Source	main server
Target	ethernet (gonatus)

192.168.0.25

Туре	Triggering relation

Zoo Architecture 63 / 65

Source	back-up server
Target	ethernet (gonatus)

192.168.0.26

Туре	Triggering relation
Source	entertainment system
Target	ethernet (gonatus)

192.168.0.27

Туре	Triggering relation
Source	file server
Target	ethernet (gonatus)

192.168.0.28

Туре	Association relation
Source	telenet: modem/router
Target	Wi-Fi (eeyore)

192.168.0.28

Туре	Triggering relation
Source	Printer
Target	Wi-Fi (eeyore)

192.168.2.1

Туре	Triggering relation
Source	ethernet (rhincodon)
Target	router (carcharadon)

192.168.2.1

Туре	Triggering relation
Source	Wi-Fi (rhincodon)
Target	router (carcharadon)

192.168.2.20

Туре	Triggering relation
Source	raspberry pi 4
Target	ethernet (rhincodon)

192.168.2.21

Туре	Triggering relation
Source	Desktop PC
Target	ethernet (rhincodon)

Zoo Architecture 64 / 65

192.168.2.22

Туре	Triggering relation
Source	TV
Target	ethernet (rhincodon)

192.168.2.23

Туре	Triggering relation
Source	security camera
Target	ethernet (rhincodon)

http

Туре	Flow relation
Source	Cloudflare
Target	Apache

Zoo Architecture 65 / 65