# phpipam-ansible-modules Documentation

**Christian Meißner** 

# **USER DOCUMENTATION**

1	phpI	PAM Ansible Modules
	1.1	Installation
	1.2	Documentation
	1.3	Dependencies
	1.4	Need help?
2	codes	affen.phpipam Release Notes
_	2.1	v1.6.0
	2.2	v1.5.0
	2.3	v1.4.0
	2.4	v1.3.1
	2.4	v1.3.0
	2.6	
	2.7	v1.1.1
	2.8	v1.1.0
	2.9	v1.0.0
		v0.5.0
	2.11	v0.4.0
		v0.2.0
	2.14	v0.1.0
3	Code	eaffen.Phpipam
	3.1	Description
	3.2	Plugin Index
4	Filter	rs 45
4		is_subnet
	4.1	1s_subnet
5	Cont	ributor Covenant Code of Conduct 47
	5.1	Our Pledge
	5.2	Our Standards
	5.3	Enforcement Responsibilities
	5.4	Scope
	5.5	Enforcement
	5.6	Enforcement Guidelines
	5.7	Attribution
	**	
6		to contribute to phpipam-ansible-modules  51
	6.1	Did you found a bug?
	6.2	Did you write a patch for an open bug?

8	Indic	ees and tables	57
7	Relea	asing the collection	55
	6.4	Do you want to add a new feature?  Do you wnat to contribute to documentation?  Thank you for any contribution	53

**CHAPTER** 

**ONE** 

# PHPIPAM ANSIBLE MODULES

This collection provides modules to manage entities in a phpIPAM. This is neither a collection of roles nor playbooks. It provides modules to write your own roles and/or playbooks.

We get a lot of inspiration from foreman-ansible-modules for our modules.

## 1.1 Installation

The collection is available via Ansible Galaxy. So you can run

ansible-galaxy collection install codeaffen.phpipam

Alternatively you can build and install the collection from source.

make dist

ansible-galaxy collection install codeaffen-phpipam-<version>.tar.gz

## 1.2 Documentation

#### 1.2.1 readthedocs.io

Current documentation can be found on readthedocs.io.

#### 1.2.2 ansible-doc

If you have installed the collection you can facilitate ansible-doc to display documentation for a given module.

ansible-doc codeaffen.phpipam.section

# 1.2.3 repository folder

A last option to read the docs is the docs folder in this repository.

# 1.3 Dependencies

The following dependencies have to be fulfiled by the Ansible controller.

- colour
- geopy
- inflection
- · ipaddress
- phpypam>=1.0.0

# 1.4 Need help?

If you've found any issues in this release please head over to github and open a bug so we can take a look.

# **CODEAFFEN.PHPIPAM RELEASE NOTES**

# **Topics** • codeaffen.phpipam Release Notes - v1.6.0 \* Minor Changes \* Bugfixes - v1.5.0 \* Minor Changes \* Bugfixes - v1.4.0 \* Minor Changes \* Bugfixes \* New Modules - v1.3.1 \* Bugfixes - v1.3.0 \* Bugfixes - v1.2.0 \* Minor Changes - v1.1.1 \* Bugfixes - v1.1.0 \* Bugfixes - v1.0.0 \* Major Changes - v0.5.0 \* New Modules

- v0.4.0
  - \* New Modules
- v0.3.0
  - \* New Modules
- v0.2.0
  - \* New Modules
- v0.1.0

#### 2.1 v1.6.0

# 2.1.1 Minor Changes

- Fix #84 Allow vlans with same vlan id in different 12 routing domains
- fix #85 Add *routing\_domain* parameter to subnet module to allow subnet with same vlan id in different 12domains

# 2.1.2 Bugfixes

- Fix #77 hostname parameter missing in task for address test case
- Fix documentation toolchain to link to external content automatically
- fix #80 Can't add VLAN to subnet through to phpipam implementation differences in different entities

## 2.2 v1.5.0

# 2.2.1 Minor Changes

- fix #68 add automatic testing facility for all modules
- fix #69 add facility to setup local phpipam environment
- fix #70 provide environment variable support for connection data

## 2.2.2 Bugfixes

• fix ModuleNotFoundError while using the collection with ansible >= version 5

# 2.3 v1.4.0

# 2.3.1 Minor Changes

- Minor formatting and spelling fixes.
- Switch sphinx from recommonmark to myst\_parser.

# 2.3.2 Bugfixes

- fix #57 tag lookups failed when specified in an address task
- fix #61 Device type examples
- with [AHH538](https://issues.redhat.com/browse/AAH-538) requires\_ansible is mandatory in meta/runtime.yml. So we add the minimum version for our collection here.

#### 2.3.3 New Modules

- codeaffen.phpipam.location Manage locations
- codeaffen.phpipam.tag Manage tags

# 2.4 v1.3.1

# 2.4.1 Bugfixes

• fix KeyError 'section' bug (https://github.com/codeaffen/phpipam-ansible-modules/issues/41)

# 2.5 v1.3.0

## 2.5.1 Bugfixes

• Fixing *Creating same subnet in different sections isn't possible* bug (https://github.com/codeaffen/phpipam-ansible-modules/issues/33)

#### 2.6 v1.2.0

## 2.6.1 Minor Changes

- Add is\_subnet filter
- · Add filter documentation

2.3. v1.4.0 5

# 2.7 v1.1.1

# 2.7.1 Bugfixes

• Fix *validate\_certs* is not used for api connection (https://github.com/codeaffen/phpipam-ansible-modules/issues/27)

#### 2.8 v1.1.0

### 2.8.1 Bugfixes

• Fixing *There is no `validate\_certs* parameter in modules` bug (https://github.com/codeaffen/phpipam-ansible-modules/issues/25)

# 2.9 v1.0.0

# 2.9.1 Major Changes

- Adapt documentation to reflect the final requirements
- · Running tests against the new version and do some changes to work as expected
- Switch to stable version of *phpypam* module

## 2.10 v0.5.0

#### 2.10.1 New Modules

- · codeaffen.phpipam.device Manage devices
- codeaffen.phpipam.device\_type Manage device types

## 2.11 v0.4.0

#### 2.11.1 New Modules

· codeaffen.phpipam.vrf - Manage virtual routers and forwarders

# 2.12 v0.3.0

#### 2.12.1 New Modules

- codeaffen.phpipam.domain Manage L2 routing domains
- codeaffen.phpipam.nameserver Manage nameservers
- codeaffen.phpipam.vlan Manage vlans

# 2.13 v0.2.0

# 2.13.1 New Modules

• codeaffen.phpipam.address - Manage addresses

# 2.14 v0.1.0

2.12. v0.3.0 7



## **THREE**

# **CODEAFFEN.PHPIPAM**

Collection version 1.6.0

- Description
- Plugin Index

# 3.1 Description

Ansible Modules to manage phpIPAM installations

#### **Authors:**

- Andreas Klamke <andy@klamke.net>
- Billy Longman <br/> bill.longman@summit-broadband.com>
- Christian Meißner <cme@codeaffen.org>
- Gerald-Markus Zabos <gmzabos@users.noreply.github.com>
- Mario Fritschen < github@fritschen.net>
- Scott Arthur <scott@scottatron.com>
- lush <porous@web.de>

# 3.2 Plugin Index

These are the plugins in the codeaffen.phpipam collection:

#### 3.2.1 Modules

- address module Manage addresses
- device module Manage devices
- device\_type module Manage device types
- domain module Manage L2 routing domains
- location module Manage locations

#### phpipam-ansible-modules Documentation

- nameserver module Manage nameservers
- section module Manage sections
- subnet module Manage subnets
- tag module Manage tags
- vlan module Manage vlans
- vrf module Manage virtual routers and forwarders

#### See also:

List of collections with docs hosted here.

#### codeaffen.phpipam.address module - Manage addresses

**Note:** This module is part of the codeaffen.phpipam collection (version 1.6.0).

You might already have this collection installed if you are using the ansible package. It is not included in ansible-core. To check whether it is installed, run ansible-galaxy collection list.

To install it, use: ansible-galaxy collection install codeaffen.phpipam.

To use it in a playbook, specify: codeaffen.phpipam.address.

New in version 0.2.0: of codeaffen.phpipam

- Synopsis
- Requirements
- Parameters
- Examples

#### **Synopsis**

· create, update and delete addresses

#### Requirements

The below requirements are needed on the host that executes this module.

- · inflection
- · ipaddress
- phpypam>=1.0.0

## **Parameters**

Parameter	Comments
app_id string	API app name Default: "ansible"
description string	Address description
device string	Device address belongs to
exclude_ping boolean	Exclude this address from status update scans Choices: • no • yes
hostname string	Address hostname
ignore_ptr boolean	Controls if PTR should not be created Choices:  • no ← (default)  • yes
ipaddress aliases: ip, address string / required	IP address to hanle
is_gateway boolean	Defines if address is presented as gateway Choices:  • no ← (default)  • yes
mac_address aliases: mac string	Mac address
note string	Note
<b>owner</b> string	Address owner
password string / required	Password of the user to access phpIPAM server
<b>P</b> ort string	Port Chapter 3. Codeaffen.Phpipan
ptr	DNS PTR record

#### **Examples**

```
- name: "Reserve an IP address"
 codeaffen.phpipam.address:
   username: "admin"
   password: "s3cr3t"
   server_url: "https://ipam.example.com"
   address: "192.0.2.1"
   section: "Customers"
   description: "Default router of sunet"
   subnet: "192.0.2.0/24"
   is_gateway: yes
   state: present
- name: "Remove address reservation"
 codeaffen.phpipam.address:
   username: "admin"
   password: "s3cr3t"
   server_url: "https://ipam.example.com"
   address: "192.0.2.1"
   subnet: "192.0.2.0/24"
   section: "Customers"
   state: absent
```

#### **Authors**

• Christian Meißner (@cmeissner)

#### **Collection links**

#### codeaffen.phpipam.device module - Manage devices

**Note:** This module is part of the codeaffen.phpipam collection (version 1.6.0).

You might already have this collection installed if you are using the ansible package. It is not included in ansible-core. To check whether it is installed, run ansible-galaxy collection list.

To install it, use: ansible-galaxy collection install codeaffen.phpipam.

To use it in a playbook, specify: codeaffen.phpipam.device.

New in version 0.5.0: of codeaffen.phpipam

- Synopsis
- Requirements
- Parameters
- Examples

## phpipam-ansible-modules Documentation

# **Synopsis**

• create, update and delete devices

# Requirements

The below requirements are needed on the host that executes this module.

- inflection
- ipaddress
- phpypam>=1.0.0

## **Parameters**

Parameter	Comments
app_id string	API app name Default: "ansible"
description string	A descriptive text for that entity
hostname string / required	Hostname of the given device
ipaddress string	IP address of the given device
password string / required	Password of the user to access phpIPAM server
rack string	Rack where the device belongs to.  If set <i>starting_rack_unit</i> and <i>rack_units</i> are also required.
rack_units integer	Size of device in $U$ .  If set $rack$ and $starting\_rack\_unit$ are also required.
sections list / elements=string	List of sections where the device belongs to
server_url string / required	URL of the phpIPAM server
snmp_community string	The SNMP community string
snmp_port string	The used SNMP port Default: 161
snmp_queries string	
snmp_timeout string	The SNMP connection timeout
snmp_v3_auth_pass string	The password to authenticate via SNMPv3
3.2. Plugin Index	15
snmp_v3_auth_protocol string	The used SNMPv3 auth protocol

#### **Examples**

```
- name: "Create device"
 codeaffen.phpipam.device:
   username: "admin"
   password: "s3cr3t"
   server_url: "https://ipam.example.com"
   hostname: "leaf-example-01"
   ipaddress: "192.0.2.222"
   sections:
      - Example Inc.
      - DEVOPS department
   state: present
- name: "Remove device"
 codeaffen.phpipam.device:
   username: "admin"
   password: "s3cr3t"
   server_url: "https://ipam.example.com"
   name: "leaf-example-001"
   state: absent
```

#### **Authors**

• Christian Meißner (@cmeissner)

#### **Collection links**

#### codeaffen.phpipam.device\_type module - Manage device types

**Note:** This module is part of the codeaffen.phpipam collection (version 1.6.0).

You might already have this collection installed if you are using the ansible package. It is not included in ansible-core. To check whether it is installed, run ansible-galaxy collection list.

To install it, use: ansible-galaxy collection install codeaffen.phpipam.

To use it in a playbook, specify: codeaffen.phpipam.device\_type.

New in version 0.5.0: of codeaffen.phpipam

- Synopsis
- Requirements
- Parameters
- Examples

# **Synopsis**

• create, update and delete device types

## Requirements

The below requirements are needed on the host that executes this module.

- inflection
- ipaddress
- phpypam>=1.0.0

#### **Parameters**

Parameter	Comments
app_id string	API app name Default: "ansible"
description string	A descriptive text for that entity
name string / required	Name of the given device type
password string / required	Password of the user to access phpIPAM server
server_url string / required	URL of the phpIPAM server
state string	State of the entity Choices:  • present ← (default)  • absent
username string / required	Username to access phpIPAM server
validate_certs boolean	Is the TLS certificate of the phpIPAM server verified or not.  Choices:  • no  • yes ← (default)

#### **Examples**

```
- name: "Create device type"
 codeaffen.phpipam.device_type:
   username: "admin"
   password: "s3cr3t"
   server_url: "https://ipam.example.com"
   name: "USP"
   description: "universal power supply"
   description:
   state: present
- name: "Remove device type"
 codeaffen.phpipam.device_type:
   username: "admin"
   password: "s3cr3t"
   server_url: "https://ipam.example.com"
   name: "USP"
   state: absent
```

#### **Authors**

• Christian Meißner (@cmeissner)

#### **Collection links**

#### codeaffen.phpipam.domain module – Manage L2 routing domains

**Note:** This module is part of the codeaffen.phpipam collection (version 1.6.0).

You might already have this collection installed if you are using the ansible package. It is not included in ansible-core. To check whether it is installed, run ansible-galaxy collection list.

To install it, use: ansible-galaxy collection install codeaffen.phpipam.

To use it in a playbook, specify: codeaffen.phpipam.domain.

New in version 0.3.0: of codeaffen.phpipam

- Synopsis
- Requirements
- Parameters
- Examples

# **Synopsis**

• create, update and delete L2 routing domains

# Requirements

The below requirements are needed on the host that executes this module.

- inflection
- ipaddress
- phpypam>=1.0.0

#### **Parameters**

Parameter	Comments
app_id string	API app name Default: "ansible"
description string	A descriptive text for that entity
name string / required	Name of the given domain
password string / required	Password of the user to access phpIPAM server
sections list / elements=string	List of sections where the nameserver appears
server_url string / required	URL of the phpIPAM server
<b>state</b> string	State of the entity Choices:  • present ← (default) • absent
username string / required	Username to access phpIPAM server
validate_certs boolean	Is the TLS certificate of the phpIPAM server verified or not.  Choices:  • no  • yes ← (default)

# **Examples**

```
- name: "Create domain"
  codeaffen.phpipam.domain:
    username: "admin"
  password: "s3cr3t"
    server_url: "https://ipam.example.com"
    name: "my domain"
  sections:
```

(continues on next page)

(continued from previous page)

#### **Authors**

• Christian Meißner (@cmeissner)

#### **Collection links**

#### codeaffen.phpipam.location module - Manage locations

**Note:** This module is part of the codeaffen.phpipam collection (version 1.6.0).

You might already have this collection installed if you are using the ansible package. It is not included in ansible-core. To check whether it is installed, run ansible-galaxy collection list.

To install it, use: ansible-galaxy collection install codeaffen.phpipam.

To use it in a playbook, specify: codeaffen.phpipam.location.

New in version 1.4.0: of codeaffen.phpipam

- Synopsis
- Requirements
- Parameters
- Examples

#### **Synopsis**

• create, update and delete locations

## phpipam-ansible-modules Documentation

# Requirements

The below requirements are needed on the host that executes this module.

- geopy
- inflection
- ipaddress
- phpypam>=1.0.0

## **Parameters**

Parameter	Comments
address	Address of the given location
string	if resolv_location is set to True, this address will be used
· · · · · · · · · · · · · · · · · · ·	to resolve the latitude and longitude
	Mutually exclusive with latitude and longitude
app_id	API app name
string	Default: "ansible"
Sumg	
description	Description of the given location
string	
June 1	
latitude	Latitude of the given location
float	if resolv_location is set to True, this latitude will be use
11044	to resolve the address
	This parameter is mutually exclusive with address This parameter is required if <i>longitude</i> is given
	This parameter is required it tonguate is given
	Longitude of the given location
longitude	if resolv_location is set to True, this longitude will be
float	used to resolve the address
	This parameter is mutually exclusive with address
	This parameter is required if <i>latitude</i> is given
	Name of the given location
name	
string / required	
	Password of the user to access phpIPAM server
password string / required	
sung / required	
	Resolve the given location
resolv_location	Requires network connectivity to https://nominatim.org
boolean	to resolve the given address
	If address can not be resolved, latitude and longitude wi
	not be set Choices:
	• no ← (default)
	• yes
	•
server_url	URL of the phpIPAM server
string / required	
6 J 20	
state	State of the entity
string	Choices:
oung	• present ← (default)
	• absent
username	Username to access phpIPAM server
Szrinplugihilidex	
validate_certs	Is the TLS certificate of the phpIPAM server verified on not.
boolean	Chaicas

#### **Examples**

```
- name: "Create with address"
 codeaffen.phpipam.location:
   username: "admin"
   password: "s3cr3t"
   server_url: "https://ipam.example.com"
   name: "my location"
   description: "my location description"
   address: "my location address"
   state: present
- name: "Create location with geo coordinates"
 codeaffen.phpipam.location:
   username: "admin"
   password: "s3cr3t"
   server_url: "https://ipam.example.com"
   name: "my location"
   description: "my location description"
   latitude: 123.456
   longitude: 123.456
   state: present
- name: "Remove location"
 codeaffen.phpipam.location:
   username: "admin"
   password: "s3cr3t"
   server_url: "https://ipam.example.com"
   name: "my location"
   state: absent
```

#### **Authors**

• Christian Meißner (@cmeissner)

#### **Collection links**

#### codeaffen.phpipam.nameserver module - Manage nameservers

**Note:** This module is part of the codeaffen.phpipam collection (version 1.6.0).

You might already have this collection installed if you are using the ansible package. It is not included in ansible-core. To check whether it is installed, run ansible-galaxy collection list.

To install it, use: ansible-galaxy collection install codeaffen.phpipam.

To use it in a playbook, specify: codeaffen.phpipam.nameserver.

New in version 0.3.0: of codeaffen.phpipam

- Synopsis
- Requirements
- Parameters
- Examples

## **Synopsis**

• create, update and delete nameservers

# Requirements

The below requirements are needed on the host that executes this module.

- inflection
- ipaddress
- phpypam>=1.0.0

## **Parameters**

Parameter	Comments
addresses list / elements=string	List of IP addresses the namerserver can be reached on
app_id string	API app name Default: "ansible"
description string	A descriptive text for that entity
name string / required	Name of the given nameserver
password string / required	Password of the user to access phpIPAM server
sections list / elements=string	List of sections where the nameserver appears
server_url string / required	URL of the phpIPAM server
<b>state</b> string	State of the entity Choices:  • present ← (default) • absent
username string / required	Username to access phpIPAM server
validate_certs boolean	Is the TLS certificate of the phpIPAM server verified or not.  Choices:  • no  • yes ← (default)

#### **Examples**

```
- name: "Create nameserver"
 codeaffen.phpipam.nameserver:
   username: "admin"
   password: "s3cr3t"
   server_url: "https://ipam.example.com"
   name: "cloudflare dns"
   addresses:
      - 1.1.1.1
      - 1.0.0.1
   permissions: 1;2
   state: present
- name: "Remove nameserver
 codeaffen.phpipam.nameserver:
   username: "admin"
   password: "s3cr3t"
   server_url: "https://ipam.example.com"
   name: "cloudflare dns"
   state: absent
```

#### **Authors**

• Christian Meißner (@cmeissner)

#### **Collection links**

#### codeaffen.phpipam.section module - Manage sections

**Note:** This module is part of the codeaffen.phpipam collection (version 1.6.0).

You might already have this collection installed if you are using the ansible package. It is not included in ansible-core. To check whether it is installed, run ansible-galaxy collection list.

To install it, use: ansible-galaxy collection install codeaffen.phpipam.

To use it in a playbook, specify: codeaffen.phpipam.section.

New in version 0.0.1: of codeaffen.phpipam

- Synopsis
- Requirements
- Parameters
- Examples

## phpipam-ansible-modules Documentation

# **Synopsis**

• create, update and delete sections

# Requirements

The below requirements are needed on the host that executes this module.

- inflection
- ipaddress
- phpypam>=1.0.0

## **Parameters**

Parameter	Comments
app_id string	API app name Default: "ansible"
description string	Short descriptive text Default: "None"
dns_resolver string	The NS resolver to be used for this section
list_order integer	Order in sections list view
name string / required	Name of the section
<pre>parent aliases: master, master_section string</pre>	Name of the parent section Default: "None"
password string / required	Password of the user to access phpIPAM server
permissions json	JSON object that represents the permissions for each user Default: "None"
server_url string / required	URL of the phpIPAM server
show_supernets_only boolean	Show only supernets in subnet list view Choices:  • no ← (default)  • yes
show_vlan boolean	Show/hide VLANs in subnet list view Choices:     • no ← (default)     • yes
show_vrf boolean	Show/hide VRFs in subnet list view Choices:     • no ← (default)     • yes
stata	State of the entity
_state 3.⊉rinPlugin Index	Choices:  • present ← (default)  • absent
, , , ,	If set to true, consistency of subnets and IP addresses

#### **Examples**

```
- name: "Create a section"
 codeaffen.phpipam.section:
   username: "admin"
   password: "s3cr3t"
   server_url: "https://ipam.example.com"
   name: "EXAMPLE INC"
   description: "Section for company EXAMPLE INC"
   state: present
- name: "Create a section with parent"
 codeaffen.phpipam.section:
   username: "admin"
   password: "s3cr3t"
   server_url: "https://ipam.example.com"
   name: "DEVOPS department"
   parent: "EXAMPLE INC"
   description: "Section for devops department in EXAMPLE INC"
   state: present
```

#### **Authors**

• Christian Meißner (@cmeissner)

#### **Collection links**

#### codeaffen.phpipam.subnet module - Manage subnets

**Note:** This module is part of the codeaffen.phpipam collection (version 1.6.0).

You might already have this collection installed if you are using the ansible package. It is not included in ansible-core. To check whether it is installed, run ansible-galaxy collection list.

To install it, use: ansible-galaxy collection install codeaffen.phpipam.

To use it in a playbook, specify: codeaffen.phpipam.subnet.

New in version 0.0.1: of codeaffen.phpipam

- Synopsis
- Requirements
- Parameters
- Examples
- Return Values

# **Synopsis**

• create, update and delete subnets

## Requirements

The below requirements are needed on the host that executes this module.

- inflection
- ipaddress
- phpypam>=1.0.0

#### **Parameters**

Parameter	Comments
allow_requests	Controls if IP requests are allowed for subnet
boolean	Choices:
	• no ← (default)
	• yes
app_id	API app name
string	Default: "ansible"
cidr	Network in CIDR format.
string	Mutually exclusive with <i>subnet</i> and <i>mask</i> .
description	Text which is shown in side bar if 'show as name' is se-
string	lected
discover_subnet	Controls if new hosts should be discovered for new host
boolean	scans
	Choices:
	• no ← (default)
	• yes
dns_records	Controls whether hostname DNS records are displayed
boolean	Choices:
	• no ← (default)
	• yes
dns_recursive	Controls if PTR records should be created for subnet
boolean	Choices:
	• no ← (default)
	• yes

continues on next page

Table 1 – continued from previous page

	Comments
Parameter	Comments
is_folder	Controls if we are adding subnet or folder
boolean	can't be changed after subnet was created
	Choices:
	• no ← (default)
	• yes
is_full	Marks subnet as used
boolean	Choices:
	• no ← (default)
	• yes
linked_subnet	Linked ipv6 subnet in CIDR format
string	r
location	Subnet location
	Subject location
string	
mask	Prefix length (bits) for ipv4 and ipv6 subnets.
string	Mutually exclusive with <i>cidr</i> .
	If set. <i>subnet</i> is required.
nameserver	Name of the DNS server which should attach to subnet
string	
-	
parent	CIDR of parent subnet
aliases: master_subnet_cidr	
string	
password	Password of the user to access phpIPAM server
string / required	r assword of the user to access priprir Aivi server
string / required	
permissions	JSON object that represent the permissions for each user
json	Default: "None"
ping_subnet	Controls if subnet should be included in status checks
boolean	Choices:
	• no ← (default)
	• yes
routing_domain	Layer-2 routing domain the vlan belongs to
string	If you have <i>vlan</i> with same number in different routing
	domains it need to be set on desired value
	Default: "default"
scan_agent	Name of scanagent which should be used for subnet
string	
section	Name of the section under which the subnet is located
integer / required	Traine of the section ander which the subject is located
	continues on next page

continues on next page

Table 1 – continued from previous page

Parameter	Comments
server_url	URL of the phpIPAM server
string / required	
show_as_name	If this is set to 'true' description is shown in side bar
boolean	instead of CIDR
	Choices:
	• no ← (default)
	• yes
state	State of the entity
string	Choices:
Sumg	• present ← (default)
	• absent
	uosen
subnet	Network address
string	Mutually exclusive with <i>cidr</i> .
•	If set, <i>mask</i> is required.
subnet_state	Assigned tag of the subnet.
string	
threshold	Subnet threshold
integer	
NCOMPORTO	Username to access phpIPAM server
username string / required	Osername to access priprimary server
string / required	
validate_certs	Is the TLS certificate of the phpIPAM server verified or
boolean	not.
	Choices:
	• no
	• yes ← (default)
vlan	VLAN which the subnet should belongs to
string	
vrf	VRF which the sunet should belongs to
string	

## **Examples**

```
- name: "Create a subnet"
codeaffen.phpipam.subnet:
username: "admin"
password: "s3cr3t"
server_url: "https://ipam.example.com"
cidr: "192.0.2.128/26"
section: "EXAMPLE INC"
```

(continues on next page)

(continued from previous page)

```
state: present

- name: "Create a subnet with parent"
  codeaffen.phpipam.subnet:
    username: "admin"
    password: "s3cr3t"
    server_url: "https://ipam.example.com"
    cidr: "192.0.2.128/28"
    parent: "192.0.2.128/25"
    section: "DEVOPS department"
    state: present
```

#### **Return Values**

Common return values are documented here, the following are the fields unique to this module:

Key	Description
entity dictionary	Final state of the affected entities grouped by their type. Returned: success
subnets list / elements=dictionary	List of subnets. Returned: success

#### **Authors**

• Christian Meißner (@cmeissner)

#### **Collection links**

### codeaffen.phpipam.tag module – Manage tags

**Note:** This module is part of the codeaffen.phpipam collection (version 1.6.0).

You might already have this collection installed if you are using the ansible package. It is not included in ansible-core. To check whether it is installed, run ansible-galaxy collection list.

To install it, use: ansible-galaxy collection install codeaffen.phpipam.

To use it in a playbook, specify: codeaffen.phpipam.tag.

New in version 1.4.0: of codeaffen.phpipam

- Synopsis
- Requirements

- Parameters
- Examples

## **Synopsis**

• create, update and delete tags

### Requirements

The below requirements are needed on the host that executes this module.

- colour
- inflection
- ipaddress
- phpypam>=1.0.0

### **Parameters**

Parameter	Comments
app_id string	API app name Default: "ansible"
bg_color string / required	Background color of the given tag  Can be a valid color name or a hex code
compress_range boolean	Compress range or not Choices:  • no ← (default)  • yes
fg_color string / required	Foreground color of the given tag  Can be a valid color name or a hex code
is_locked boolean	Lock tag or not Choices:  • no ← (default)  • yes
name aliases: type string / required	Name of the given tag
password string / required	Password of the user to access phpIPAM server
server_url string / required	URL of the phpIPAM server
show_tag boolean	Show tag or not Choices:  • no ← (default)  • yes
<b>state</b> string	State of the entity Choices:  • present ← (default) • absent
update_tags boolean	Update tags or not Choices:  • no ← (default)  • yes
username string / required	Username to access phpIPAM server
validate_certs boolean	Is the TLS certificate of the phpIPAM server verified or not. Choices:

### **Examples**

```
- name: "Create tag"
 codeaffen.phpipam.tag:
   username: "admin"
   password: "s3cr3t"
   server_url: "https://ipam.example.com"
   name: "my tag"
   bg_color: #ffffff
   fg_color: #000000
   state: present
- name: "Remove tag"
 codeaffen.phpipam.tag:
   username: "admin"
   password: "s3cr3t"
   server_url: "https://ipam.example.com"
   name: "my tag"
   state: absent
```

#### **Authors**

• Christian Meißner (@cmeissner)

#### **Collection links**

#### codeaffen.phpipam.vlan module – Manage vlans

**Note:** This module is part of the codeaffen.phpipam collection (version 1.6.0).

You might already have this collection installed if you are using the ansible package. It is not included in ansible-core. To check whether it is installed, run ansible-galaxy collection list.

To install it, use: ansible-galaxy collection install codeaffen.phpipam.

To use it in a playbook, specify: codeaffen.phpipam.vlan.

New in version 0.3.0: of codeaffen.phpipam

- Synopsis
- Requirements
- Parameters
- Examples

### phpipam-ansible-modules Documentation

## **Synopsis**

• create, update and delete vlans

### Requirements

The below requirements are needed on the host that executes this module.

- inflection
- ipaddress
- phpypam>=1.0.0

### **Parameters**

Parameter	Comments	
	API app name	
app_id	Default: "ansible"	
string		
	A descriptive text for that entity	
description	,	
string		
	Name of the given vlan	
name	radine of the given vian	
string / required		
	D 1 Cd 1 IDAN	
password	Password of the user to access phpIPAM server	
string / required		
routing_domain	Name of the L2 routing domain of that VLAN	
string		
6		
	URL of the phpIPAM server	
server_url string / required		
sumg/required		
	State of the entity	
state	Choices:	
string	• present ← (default)	
	• absent	
	Username to access phpIPAM server	
username	esernance to decess priprimitis server	
string / required		
	Is the TLS certificate of the phpIPAM server verified or	
validate_certs	not.	
boolean	Choices:	
	• no	
	• yes ← (default)	
	The VI AN ID Must be a surface	
vlan_id	The VLAN-ID. Must be a number.  Due to implementation of api the value has to be <i>string</i>	
string / required	here but is <i>int</i> in phpIPAM	
	out to the map man map man man map man	
	1	

#### **Examples**

```
- name: "Create vlan"
  codeaffen.phpipam.vlan:
    username: "admin"
    password: "s3cr3t"
    server_url: "https://ipam.example.com"
    name: "my vlan"
    vlan_id: 1337
    state: present

- name: "Remove vlan"
    codeaffen.phpipam.vlan:
        username: "admin"
        password: "s3cr3t"
        server_url: "https://ipam.example.com"
        name: "my vlan"
        state: absent
```

#### **Authors**

• Christian Meißner (@cmeissner)

#### **Collection links**

#### codeaffen.phpipam.vrf module - Manage virtual routers and forwarders

**Note:** This module is part of the codeaffen.phpipam collection (version 1.6.0).

You might already have this collection installed if you are using the ansible package. It is not included in ansible-core. To check whether it is installed, run ansible-galaxy collection list.

To install it, use: ansible-galaxy collection install codeaffen.phpipam.

To use it in a playbook, specify: codeaffen.phpipam.vrf.

New in version 0.4.0: of codeaffen.phpipam

- Synopsis
- Requirements
- Parameters
- Examples

## **Synopsis**

• create, update and delete L2 routing vrfs

### Requirements

The below requirements are needed on the host that executes this module.

- inflection
- ipaddress
- phpypam>=1.0.0

### **Parameters**

Parameter	Comments	
	API app name	
app_id	Default: "ansible"	
string		
	A descriptive text for that entity	
description	A descriptive text for that entity	
string		
_		
22.41	VRF route distinguisher	
distinguisher		
string		
	Name of the given vrf	
name	Name of the given vii	
string / required		
	Password of the user to access phpIPAM server	
password string / required		
string / required		
	List of sections where the nameserver appears	
sections	Dist of sections where the numeser for appears	
list / elements=string		
server_url	URL of the phpIPAM server	
string / required		
sumg / required		
	State of the entity	
state	Choices:	
string	• present ← (default)	
	• absent	
licarnama	Username to access phpIPAM server	
username string / required		
sams, required		
	Is the TLS certificate of the phpIPAM server verified or	
validate_certs	not.	
boolean	Choices:	
	• no	
	• yes ← (default)	

### **Examples**

```
- name: "Create vrf"
 codeaffen.phpipam.vrf:
   username: "admin"
   password: "s3cr3t"
   server_url: "https://ipam.example.com"
   name: "my vrf"
   sections:
     - Example Inc.
     - DEVOPS department
   state: present
- name: "Remove vrf"
 codeaffen.phpipam.vrf:
   username: "admin"
   password: "s3cr3t"
   server_url: "https://ipam.example.com"
   name: "my vrf"
   state: absent
```

#### **Authors**

• Christian Meißner (@cmeissner)

### **Collection links**

phpipam-ansible-modules Documentation		

**CHAPTER** 

**FOUR** 

## **FILTERS**

Filters are used to manipulate data if needed.

# 4.1 is\_subnet

This filter checks whether a given subnet belongs to the second one. It returns *true* if first subnet belongs to the second and *false* if not, or if both subnets are the same.

since version: 1.2.0

192.0.2.0/25 | codeaffen.phpipam.is\_subnet(192.0.2.0/24)

46 Chapter 4. Filters

### CONTRIBUTOR COVENANT CODE OF CONDUCT

## 5.1 Our Pledge

We as members, contributors, and leaders pledge to make participation in our community a harassment-free experience for everyone, regardless of age, body size, visible or invisible disability, ethnicity, sex characteristics, gender identity and expression, level of experience, education, socio-economic status, nationality, personal appearance, race, caste, color, religion, or sexual identity and orientation.

We pledge to act and interact in ways that contribute to an open, welcoming, diverse, inclusive, and healthy community.

### 5.2 Our Standards

Examples of behavior that contributes to a positive environment for our community include:

- · Demonstrating empathy and kindness toward other people
- Being respectful of differing opinions, viewpoints, and experiences
- · Giving and gracefully accepting constructive feedback
- · Accepting responsibility and apologizing to those affected by our mistakes, and learning from the experience
- Focusing on what is best not just for us as individuals, but for the overall community

Examples of unacceptable behavior include:

- The use of sexualized language or imagery, and sexual attention or advances of any kind
- Trolling, insulting or derogatory comments, and personal or political attacks
- Public or private harassment
- Publishing others' private information, such as a physical or email address, without their explicit permission
- Other conduct which could reasonably be considered inappropriate in a professional setting

## 5.3 Enforcement Responsibilities

Community leaders are responsible for clarifying and enforcing our standards of acceptable behavior and will take appropriate and fair corrective action in response to any behavior that they deem inappropriate, threatening, offensive, or harmful.

Community leaders have the right and responsibility to remove, edit, or reject comments, commits, code, wiki edits, issues, and other contributions that are not aligned to this Code of Conduct, and will communicate reasons for moderation decisions when appropriate.

## 5.4 Scope

This Code of Conduct applies within all community spaces, and also applies when an individual is officially representing the community in public spaces. Examples of representing our community include using an official e-mail address, posting via an official social media account, or acting as an appointed representative at an online or offline event.

### 5.5 Enforcement

Instances of abusive, harassing, or otherwise unacceptable behavior may be reported to the community leaders responsible for enforcement at dispute@codeaffen.org. All complaints will be reviewed and investigated promptly and fairly.

All community leaders are obligated to respect the privacy and security of the reporter of any incident.

### 5.6 Enforcement Guidelines

Community leaders will follow these Community Impact Guidelines in determining the consequences for any action they deem in violation of this Code of Conduct:

#### **5.6.1 1. Correction**

**Community Impact**: Use of inappropriate language or other behavior deemed unprofessional or unwelcome in the community.

**Consequence**: A private, written warning from community leaders, providing clarity around the nature of the violation and an explanation of why the behavior was inappropriate. A public apology may be requested.

### 5.6.2 2. Warning

**Community Impact**: A violation through a single incident or series of actions.

**Consequence**: A warning with consequences for continued behavior. No interaction with the people involved, including unsolicited interaction with those enforcing the Code of Conduct, for a specified period of time. This includes avoiding interactions in community spaces as well as external channels like social media. Violating these terms may lead to a temporary or permanent ban.

### 5.6.3 3. Temporary Ban

Community Impact: A serious violation of community standards, including sustained inappropriate behavior.

**Consequence**: A temporary ban from any sort of interaction or public communication with the community for a specified period of time. No public or private interaction with the people involved, including unsolicited interaction with those enforcing the Code of Conduct, is allowed during this period. Violating these terms may lead to a permanent ban.

#### 5.6.4 4. Permanent Ban

**Community Impact**: Demonstrating a pattern of violation of community standards, including sustained inappropriate behavior, harassment of an individual, or aggression toward or disparagement of classes of individuals.

Consequence: A permanent ban from any sort of public interaction within the community.

### 5.7 Attribution

This Code of Conduct is adapted from the Contributor Covenant, version 2.0, available at https://www.contributor-covenant.org/version/2/0/code\_of\_conduct.html.

Community Impact Guidelines were inspired by Mozilla's code of conduct enforcement ladder.

For answers to common questions about this code of conduct, see the FAQ at https://www.contributor-covenant.org/faq. Translations are available at https://www.contributor-covenant.org/translations.

5.7. Attribution 49



### HOW TO CONTRIBUTE TO PHPIPAM-ANSIBLE-MODULES

## 6.1 Did you found a bug?

- Do not open a Github issue if the bug concerns {php}IPAM and not the ansible modules.
- Make sure the bug is not already opened by another user.
- If you can't find an open issue which reflects your observed problem, go ahead and open a new bug.
- Provide as much information as mentioned in the bug report template.

## 6.2 Did you write a patch for an open bug?

- Open new pull request containing the patch.
- Provide a clear description which describes the problem and the solution. Link the existing bug to the PR.

## 6.3 Do you want to add a new feature?

- Make sure there isn't already a feature request.
- If you can't find an open feature request which describes your feature idea or parts of it, feel free to open a new feature request.
- Suggest your feature idea within the created feature request.
- Provide as much description as possible to enable others to have a good understanding of what you are doing.
- · Point out that you want to start to work on the new feature
- If you want to start to work on a new module we suggest to read How to write new phpipam modules@codeaffen.org.

### 6.3.1 Create your feature in a branch of your fork

Fork our repository and create a new branch for your feature. Then start to work on your feature.

### 6.3.2 Add tests for your new feature

To make sure that your feature is working as expected and to make sure that it is not breaking any existing functionality, you should add tests for your new feature. To do so, you

- 1. need to have a working phpipam installation.
- 2. export the following environment variables:
  - PHPIPAM\_URL the URL of your phpipam installation (e.g. https://localhost)
  - PHPIPAM USERNAME the username to login to phpipam
  - PHPIPAM\_PASSWORD the password to login to phpipam
  - PHPIPAM\_APPID the appid to login to phpipam
- 3. add a new task definition for your new feature in tests/test\_playbooks/tasks/
- 4. add a vars definition for your new feature in tests/test\_playbooks/vars/
- 5. add a crud playbook for your new feature in tests/test\_playbooks/ The playbook should contain the following steps:
  - import vars files vars/server.yml and vars/<yourtest>.yml
  - · tasks for
    - create a new entity
    - create a new entity again to make sure that it will not changed
    - update the entity
    - delete the entity
- 6. run your test with ansible-playbook --inventory=tests/inventory/hosts tests/test\_playbooks/<yourtest>.yml -vvv to make sure that your feature is working as expected
- 7. run your test again with make test-<yourtest>
- 8. run all tests with make test-all to make sure that your feature does not break any existing functionality

### 6.3.3 Create pull request for your new feature

When you are done, push your changes to your fork and create a pull request. Please make sure that you have squashed your changes before you create the pull request. Provide a clear description of your feature and the changes you made.

# 6.4 Do you wnat to contribute to documentation?

- Fork me.
- Create a documentation branch.
- Write your documentation changes.
- Open a PR with your changes.
- Discuss with the team about your changes.

## 6.5 Thank you for any contribution

We will thank you for heeding the contribution guidelines and we encourage you to contribute and join the team.



## **RELEASING THE COLLECTION**

To release the collection the following steps are required:

- Create a pull request with the following changes:
  - Updated galaxy.yml:
    - \* Version bump
    - \* Updated list of authors.

```
Generate that list via git shortlog -e -s | sed -E 's/^s+[[:digit:]]+\s+(.*)$/ - "\1"/'.
```

- Updated changelog by running antsibull-changelog release it will pick up the version from galaxy.yml
- After merging, tag the merge commit with v<version number> (i.e. v0.1.1).

phpipam-ansible-modules Documentation	

## **CHAPTER**

# **EIGHT**

# **INDICES AND TABLES**

- genindex
- search