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{%- from "tacker/map.jinja" import server with context %}

[DEFAULT]

auth\_strategy = keystone

policy\_file = /usr/local/etc/tacker/policy.json

debug = True

use\_syslog = False

bind\_host = {{ server.bind\_host }}

bind\_port = 9890

service\_plugins = nfvo,vnfm

state\_path = /var/lib/tacker

[nfvo\_vim]

vim\_drivers = openstack

[keystone\_authtoken]

region\_name = {{ server.identity.region }}

auth\_type = password

user\_domain\_id = {{ server.identity.get('domain', 'default') }}

project\_domain\_id = {{ server.identity.get('domain', 'default') }}

project\_name = {{ server.identity.tenant }}

username = {{ server.identity.user }}

password = {{ server.identity.password }}

auth\_url = http://{{ server.identity.host }}:35357

www\_authenticate\_uri = http://{{ server.identity.host }}:5000

{%- if server.cache is defined %}

memcached\_servers={%- for member in server.cache.members %}{{ member.host }}:11211{% if not loop.last %},{% endif %}{%- endfor %}

{%- endif %}

[agent]

root\_helper = sudo /usr/local/bin/tacker-rootwrap /usr/local/etc/tacker/rootwrap.conf

[database]

connection = {{ server.database.engine }}+pymysql://{{ server.database.user }}:{{ server.database.password }}@{{ server.database.host }}/{{ server.database.name }}?charset=utf8

[tacker]

monitor\_driver = ping,http\_ping