# Name of nova region to use. Useful if keystone manages more than one region.

# (string value)

#region\_name = <None>

{%- if \_data.region is defined %}

region\_name = {{ \_data.region }}

{%- endif %}

# Type of the nova endpoint to use. This endpoint will be looked up in the

# keystone catalog and should be one of public, internal or admin. (string

# value)

# Possible values:

# public - <No description provided>

# admin - <No description provided>

# internal - <No description provided>

#endpoint\_type = public

endpoint\_type = {{ \_data.get('endpoint\_type', 'internal') }}

# API version of the admin Identity API endpoint. (string value)

#auth\_version = <None>

{%- if \_data.get('version') %}

auth\_version = {{ \_data.version }}

{%- endif %}

# Authentication URL (string value)

#auth\_url = <None>

auth\_url = {{ \_data.get('protocol', 'http') }}://{{ \_data.host }}:{{ \_data.get('port', '5000') }}

# Authentication type to load (string value)

# Deprecated group/name - [nova]/auth\_plugin

#auth\_type = <None>

auth\_type = password

# Required if identity server requires client certificate (string value)

#certfile = <None>

# A PEM encoded Certificate Authority to use when verifying HTTPs connections.

# Defaults to system CAs. (string value)

#cafile = <None>

{%- if \_data.get('protocol', 'http') == 'https' %}

cafile={{ \_data.cacert\_file }}

{%- endif %}

# Optional domain ID to use with v3 and v2 parameters. It will be used for both

# the user and project domain in v3 and ignored in v2 authentication. (string

# value)

{%- if \_data.get('default\_domain\_id') %}

default\_domain\_id = {{ \_data.default\_domain\_id }}

{%- else %}

#default\_domain\_id = <None>

{%- endif %}

# Optional domain name to use with v3 API and v2 parameters. It will be used for

# both the user and project domain in v3 and ignored in v2 authentication.

# (string value)

#default\_domain\_name = <None>

{%- if \_data.get('default\_domain\_name') %}

default\_domain\_name = {{ \_data.default\_domain\_name }}

{%- endif %}

# Domain ID to scope to (string value)

#domain\_id = <None>

{%- if \_data.get('domain\_id') %}

domain\_id = {{ \_data.domain\_id }}

{%- endif %}

# Domain name to scope to (string value)

#domain\_name = <None>

{%- if \_data.get('domain\_name') %}

domain\_name = {{ \_data.domain\_name }}

{%- endif %}

# Verify HTTPS connections. (boolean value)

#insecure = false

# Required if identity server requires client certificate (string value)

#keyfile = <None>

# User's password (string value)

#password = <None>

{%- if \_data.get('password') %}

password = {{ \_data.password }}

{%- endif %}

# Domain ID containing project (string value)

#project\_domain\_id = <None>

{%- if \_data.get('project\_domain\_id','default') %}

project\_domain\_id = {{ \_data.get('project\_domain\_id','default') }}

{%- endif %}

# Domain name containing project (string value)

#project\_domain\_name = <None>

{%- if \_data.get('project\_domain\_name') %}

project\_domain\_name = {{ \_data.project\_domain\_name }}

{%- endif %}

# Project ID to scope to (string value)

#project\_id = <None>

{%- if \_data.get('project\_id') %}

project\_id = {{ \_data.project\_id }}

{%- endif %}

# Project name to scope to (string value)

#project\_name = <None>

{%- if \_data.get('project\_name') or \_data.get('tenant') %}

project\_name = {{ \_data.get('project\_name', \_data.tenant) }}

{%- endif %}

# Scope for system operations (string value)

#system\_scope = <None>

# Tenant ID (string value)

#tenant\_id = <None>

{%- if \_data.get('tenant\_id') %}

tenant\_id = {{ \_data.tenant\_id }}

{%- endif %}

# Tenant Name (string value)

#tenant\_name = <None>

{%- if \_data.get('tenant\_name') %}

tenant\_name = {{ \_data.tenant\_name }}

{%- endif %}

# Timeout value for http requests (integer value)

#timeout = <None>

# Trust ID (string value)

#trust\_id = <None>

# User's domain id (string value)

#user\_domain\_id = <None>

{%- if \_data.get('user\_domain\_id','default') %}

user\_domain\_id = {{ \_data.get('user\_domain\_id','default') }}

{%- endif %}

# User's domain name (string value)

#user\_domain\_name = <None>

{%- if \_data.get('user\_domain\_name') %}

user\_domain\_name = {{ \_data.user\_domain\_name }}

{%- endif %}

# User ID (string value)

#user\_id = <None>

{%- if \_data.get('user\_id') %}

user\_id = {{ \_data.user\_id }}

{%- endif %}

# Username (string value)

# Deprecated group/name - [neutron]/user\_name

#username = <None>

{%- if \_data.get('user') %}

username = {{ \_data.user }}

{%- endif %}