{%- set site = salt['pillar.get']('apache:server:site:'+site\_name) %}

Listen {{ site.host.get('address', '0.0.0.0') }}:{% if site.host.port is defined %}{{ site.host.port }}{% else %}{% if site.ssl is defined %}443{% else %}80{% endif %}{% endif %}

<VirtualHost {{ site.host.get('address', '0.0.0.0') }}:{% if site.host.port is defined %}{{ site.host.port }}{% else %}{% if site.ssl is defined %}443{% else %}80{% endif %}{% endif %}>

{%- include "apache/files/\_name.conf" %}

{%- include "apache/files/\_ssl.conf" %}

{%- include "apache/files/\_log.conf" %}

{%- include "apache/files/\_core.conf" %}

DocumentRoot /var/www

{%- if site.proxy.get('initial\_pooled', True) == False %}

SetEnv proxy-initial-not-pooled 1

{%- endif %}

ProxyPass / {{ site.proxy.protocol }}://{{ site.proxy.host }}:{{ site.proxy.port }}/{% if site.proxy.get('nocanon', False)%} nocanon{% endif %}{% if site.proxy.retry is defined %} retry={{ site.proxy.retry }}{% endif %}

{%- if site.proxy.preservehost is defined %}

ProxyPreserveHost {% if site.proxy.preservehost %}On{% else %}Off{% endif %}

{%- endif %}

{%- if site.get('ssl', {'enabled': False}).get('enabled', False) %}

RequestHeader set X-Forwarded-Proto "https"

RequestHeader set Front-End-Https "On"

{%- endif %}

<Location / >

{%- if site.auth is defined%}

{%- set auth = site.auth %}

{%- include "apache/files/\_auth.conf" %}

{%- endif %}

ProxyPassReverse {{ site.proxy.protocol }}://{{ site.proxy.host }}:{{ site.proxy.port }}/

<Limit OPTIONS PROPFIND GET REPORT MKACTIVITY PROPPATCH PUT CHECKOUT MKCOL MOVE COPY DELETE LOCK UNLOCK MERGE>

Order Deny,Allow

Allow from all

</Limit>

</Location>

{%- include "apache/files/\_locations.conf" %}

</VirtualHost>