

## OpenStack (Queens) 搭建之 Dashboard -controller 节点

作者: limoumou

- 原文链接: https://ld246.com/article/1547257417518
- 来源网站:链滴
- 许可协议: 署名-相同方式共享 4.0 国际 (CC BY-SA 4.0)

<h3 id="toc h3 0">OpenStack (Queens) 搭建之Dashboard-controller节点</h3> <h3 id="toc h3 1">一: 安装Dashboard组件</h3> <code class="language-shell">yum install openstack-dashboard -y </code> <h3 id="toc h3 2">二: 编辑 /etc/openstack-dashboard/local settings</h3> <code class="language-shell">OPENSTACK HOST = "172.30.200.31" ALLOWED HOSTS = ['\*',]<br> SESSION ENGINE = 'django.contrib.sessions.backends.cache' CACHES = {<br> 'default': {<br> 'BACKEND': 'django.core.cache.backends.memcached.MemcachedCache', <br> 'LOCATION': '172.16.14.224:11211', <br>  $\left| \right\rangle$ }<br> OPENSTACK KEYSTONE URL = "http://%s:5000/v3" % OPENSTACK HOST OPENSTACK KEYSTONE MULTIDOMAIN SUPPORT = True OPENSTACK KEYSTONE DEFAULT ROLE = "user" OPENSTACK API VERSIONS = {<br> "identity": 3, <br> "image": 2, <br> "volume": 2, <br> OPENSTACK KEYSTONE DEFAULT DOMAIN = "Default" <br> : OPENSTACK NEUTRON NETWORK = { <code class="highlight-chroma"><span class="highlight-line"><span class="highlight</pre> cl">'enable router': False, </span></span><span class="highlight-line"><span class="highlight-cl">&amp;#39;enable quotas': False, </span></span></span><span class="highlight-line"><span class="highlight-cl">&amp;#39;enable distributed router': False, </span></span></span><span class="highlight-line"><span class="highlight-cl">&amp;#39;enable ha router': False, </span></span></span><span class="highlight-line"><span class="highlight-cl">&amp;#39;enable b': False, </span></span></span><span class="highlight-line"><span class="highlight-cl">&amp;#39;enable firewall': False, </span></span></span><span class="highlight-line"><span class="highlight-cl">&amp;#39;enable vpn': False, </span></span></span><span class="highlight-line"><span class="highlight-cl">&amp;#39;enable fip topology check': False, </span></span></code> } </code><code class="language-shell">TIME ZONE = "Asia/Shanghai"<br> </code> <h3 id="toc h3 3">三: 重启HTTP和Memcached服务</h3> <code class="language-shell">systemctl restart httpd memcached </code> <h3 id="toc h3 4">四: 验证登陆</h3> 在浏览器输入<a href="https://ld246.com/forward?goto=http%3A%2F%2F172.30.200.31%"

Fdashboard" class="url" target="\_blank" rel="nofollow ugc">http://172.30.200.31/dashboar </a>.,访问openstack的web页面