

Master

Terminal Sessions View X server Tools Games Settings Macros Help

Session Servers Tools Games Sessions View Split MultiExec Tunneling Packages Settings Help

Quick connect...

Reconnect SSH-browser

User sessions


- 18.116.23.124 (ubuntu)
- 3.128.205.218 (ubuntu)
- 3.135.187.223 (ubuntu)
- 3.138.124.190 (ubuntu)
- 3.138.134.3 (ubuntu)
- 3.144.47.252 (ubuntu)

2. Master

3. Slave1

4. Slave2

```
</p>
<p>
  The default Ubuntu document root is <tt>/var/www/html</tt>. You
  can make your own virtual hosts under /var/www.
</p>
</div>
<div class="section_header">
  <div id="bugs"></div>
  Reporting Problems
</div>
<div class="content_section_text">
  <p>
    Please use the <tt>ubuntu-bug</tt> tool to report bugs in the
    Apache2 package with Ubuntu. However, check <a
    href="https://bugs.launchpad.net/ubuntu/+source/apache2"
    rel="nofollow">existing bug reports</a> before reporting a new bug.
  </p>
  <p>
    Please report bugs specific to modules (such as PHP and others)
    to their respective packages, not to the web server itself.
  </p>
</div>
</div>
</div>
<div class="validator">
</div>
</body>
</html>
root@ip-172-31-14-85:/home/ubuntu# ls
apachdeploy.yaml install.sh nginxdeploy.yaml
root@ip-172-31-14-85:/home/ubuntu# nano service.yaml
```



Master

TerminalSessionsViewX serverToolsGamesSettingsMacrosHelp

SessionServersToolsGamesSessionsViewSplitMultiExecTunnelingPackagesSettingsHelp

Quick connect...

Reconnect SSH-browser

User sessions

- 18.116.23.124 (ubuntu)
- 3.128.205.218 (ubuntu)
- 3.135.187.223 (ubuntu)
- 3.138.124.190 (ubuntu)
- 3.138.134.3 (ubuntu)
- 3.144.47.252 (ubuntu)

2. Master

3. Slave1

4. Slave2

GNU nano 6.2

nginxservice.yaml *

```
apiVersion: v1
kind: Service
metadata:
  name: my-nginx-service
spec:
  type: NodePort
  ports:
    - targetPort: 80
      port: 80
      nodePort: 30008
  selector:
    app: nginx
```

^G Help^O Write Out^W Where Is^K Cut^T Execute^C LocationM-U UndoM-A Set Mark^X Exit^R Read File^_ Replace^U Paste^J Justify^_ Go To LineM-E RedoM-6 Copy

Master

Terminal Sessions View X server Tools Games Settings Macros Help

Session Servers Tools Games Sessions View Split MultiExec Tunneling Packages Settings Help

Quick connect...

Reconnect SSH-browser

User sessions

- 18.116.23.124 (ubuntu)
- 3.128.205.218 (ubuntu)
- 3.135.187.223 (ubuntu)
- 3.138.124.190 (ubuntu)
- 3.138.134.3 (ubuntu)
- 3.144.47.252 (ubuntu)

2. Master

3. Slave1

4. Slave2

```
</body>
</html>
root@ip-172-31-14-85:/home/ubuntu# ls
apachepdeploy.yaml install.sh nginxdeploy.yaml
root@ip-172-31-14-85:/home/ubuntu# nano service.yaml
root@ip-172-31-14-85:/home/ubuntu# ls
apachepdeploy.yaml install.sh nginxdeploy.yaml service.yaml
root@ip-172-31-14-85:/home/ubuntu# mv service.yaml nginxservice.yaml
root@ip-172-31-14-85:/home/ubuntu# ls
apachepdeploy.yaml install.sh nginxdeploy.yaml nginxservice.yaml
root@ip-172-31-14-85:/home/ubuntu# cat nginxservice.yaml
apiVersion: v1
kind: Service
metadata:
  name: my-nginx-service
spec:
  type: NodePort
  ports:
    - targetPort: 80
      port: 80
      nodePort: 30008
  selector:
    app: nginx
root@ip-172-31-14-85:/home/ubuntu# kubectl create -f nginxservice.yaml
error: error parsing nginxservice.yaml: error converting YAML to JSON: yaml: line 11: did not find expected key
root@ip-172-31-14-85:/home/ubuntu# nano nginxservice.yaml
root@ip-172-31-14-85:/home/ubuntu# kubectl create -f nginxservice.yaml
service/my-nginx-service created
root@ip-172-31-14-85:/home/ubuntu#
```

Master

Terminal Sessions View X server Tools Games Settings Macros Help

Session Servers Tools Games Sessions View Split MultiExec Tunneling Packages Settings Help

Quick connect...

Reconnect SSH-browser

User sessions

- 18.116.23.124 (ubuntu)
- 3.128.205.218 (ubuntu)
- 3.135.187.223 (ubuntu)
- 3.138.124.190 (ubuntu)
- 3.138.134.3 (ubuntu)
- 3.144.47.252 (ubuntu)

2. Master

```
root@ip-172-31-14-85:/home/ubuntu# ls
apachedeploy.yaml install.sh nginxdeploy.yaml service.yaml
root@ip-172-31-14-85:/home/ubuntu# mv service.yaml nginxservice.yaml
root@ip-172-31-14-85:/home/ubuntu# ls
apachedeploy.yaml install.sh nginxdeploy.yaml nginxservice.yaml
root@ip-172-31-14-85:/home/ubuntu# cat nginxservice.yaml
apiVersion: v1
kind: Service
metadata:
  name: my-nginx-service
spec:
  type: NodePort
  ports:
    - targetPort: 80
      port: 80
      nodePort: 30008
  selector:
    app: nginx
root@ip-172-31-14-85:/home/ubuntu# kubectl create -f nginxservice.yaml
error: error parsing nginxservice.yaml: error converting YAML to JSON: yaml: line 11: did not find expected key
root@ip-172-31-14-85:/home/ubuntu# nano nginxservice.yaml
root@ip-172-31-14-85:/home/ubuntu# kubectl create -f nginxservice.yaml
error: error parsing nginxservice.yaml: error converting YAML to JSON: yaml: line 11: did not find expected key
root@ip-172-31-14-85:/home/ubuntu# kubectl create -f nginxservice.yaml
service/my-nginx-service created
root@ip-172-31-14-85:/home/ubuntu# kubectl get svc --all-namespaces
```

NAMESPACE	NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
default	kubernetes	ClusterIP	10.96.0.1	<none>	443/TCP	45m
default	my-nginx-service	NodePort	10.107.212.238	<none>	80:30008/TCP	46s
kube-system	kube-dns	ClusterIP	10.96.0.10	<none>	53/UDP,53/TCP,9153/TCP	45m

root@ip-172-31-14-85:/home/ubuntu#



Not secure | 3.128.205.218:30008



Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org.
Commercial support is available at nginx.com.

Thank you for using nginx.