

云计算实验一报告

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作业 1:

```
[root@10-23-103-196 ~]# ssh root@10.23.103.196
The authenticity of host '10.23.103.196 (10.23.103.196)' can't be established.
ECDSA key fingerprint is SHA256:UULX1YF3Jm3qPUgZFKd7zAXQSIw93Ddd7F4qLEI3R3U.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '10.23.103.196' (ECDSA) to the list of known hosts.
root@10.23.103.196's password:
Activate the web console with: systemctl enable --now cockpit.socket

Last login: Fri Sep 15 11:31:48 2023
[root@10-23-103-196 ~]# useradd tangxiaohui
[root@10-23-103-196 ~]# ls /home/
tangxiaohui
[root@10-23-103-196 ~]# passwd TANGxiaohui0722
passwd: Unknown user name 'TANGxiaohui0722'.
[root@10-23-103-196 ~]# passwd tangxiaohui
Changing password for user tangxiaohui.
New password:
BAD PASSWORD: The password contains the user name in some form
Retype new password:
passwd: all authentication tokens updated successfully.
[root@10-23-103-196 ~]# usermod -aG wheel luxuesong
usermod: user 'luxuesong' does not exist
[root@10-23-103-196 ~]# usermod -aG wheel tangxiaohui
[root@10-23-103-196 ~]# exit
logout
Connection to 10.23.103.196 closed.
[root@10-23-103-196 ~]# ssh root@10.23.103.196
root@10.23.103.196's password:
Activate the web console with: systemctl enable --now cockpit.socket

Last login: Fri Sep 15 11:33:02 2023 from 10.23.103.196
[root@10-23-103-196 ~]# ls /home/
tangxiaohui
[root@10-23-103-196 ~]# _
```

作业 2:

```

def formula1():
[roor@10-23-103-196 tangxiaohui]# cd /home/tangxiaohui/
[roor@10-23-103-196 tangxiaohui]# grep def model.py
def __init__(self, path, batch_size, resume):
def create_tf_placeholders(self):
def create_tf_variables(self):
def init_hyper_param(self):
def get_filter(self, layer_num, layer_name):
def get_strides(self, layer_num):
def get_bias(self, layer_num, value=0.0):
def l2_loss(self):
def build_graph(self):
def add_summaries(self):
def save_model(self, sess, saver):
def restore_model(self, sess, saver):
def get_summary_writer(self, sess):
def train(self, epochs, thread='false'):
def test(self):
                                type=lambda x: x != 'False', default=True,
[roor@10-23-103-196 tangxiaohui]#

```

作业 3:

```

106.75.218.207
Terminal Sessions View X server Tools Games Settings Macros Help
Session Servers Tools Games Sessions View Split MultiExec Tunneling Packages Settings Help
Quick connect...
Name
/home/tangxiaohui/
..
model.py
a-content.csv
.bashrc
.bash_profile
.bash_logout
Remote monitoring
Follow terminal folder
UNREGISTERED VERSION - Please support MobaXterm by subscribing to the professional edition here: https://mobaxterm.mobatek.net

Activate the web console with: systemctl enable --now cockpit.socket

Last failed login: Fri Sep 15 11:51:26 CST 2023 from 103.186.138.27 on ssh:notty
There were 23 failed login attempts since the last successful login.
Last login: Fri Sep 15 11:35:25 2023 from 10.23.103.196
[roor@10-23-103-196 ~]# grep def model.py
grep: model.py: No such file or directory
[roor@10-23-103-196 ~]# grep def model.py
grep: model.py: No such file or directory
[roor@10-23-103-196 ~]# cd /home/tangxiaohui/
[roor@10-23-103-196 tangxiaohui]# grep def model.py
def formula1():
def formula2():
def formula3():
[roor@10-23-103-196 tangxiaohui]# cd /home/tangxiaohui/
[roor@10-23-103-196 tangxiaohui]# grep def model.py
def __init__(self, path, batch_size, resume):
def create_tf_placeholders(self):
def create_tf_variables(self):
def init_hyper_param(self):
def get_filter(self, layer_num, layer_name):
def get_strides(self, layer_num):
def get_bias(self, layer_num, value=0.0):
def l2_loss(self):
def build_graph(self):
def add_summaries(self):
def save_model(self, sess, saver):
def restore_model(self, sess, saver):
def get_summary_writer(self, sess):
def train(self, epochs, thread='false'):
def test(self):
                                type=lambda x: x != 'False', default=True,
[roor@10-23-103-196 tangxiaohui]# mv a-content.txt a-content.csv
[roor@10-23-103-196 tangxiaohui]#

```

作业 4:

```
[root@10-23-103-196 tangxiaohui]# head -n 400 model.py | tail -n 100 | grep def
model.py
def __init__(self, path, batch_size, resume):
def create_tf_placeholders(self):
def create_tf_variables(self):
def init_hyper_param(self):
def get_filter(self, layer_num, layer_name):
def get_strides(self, layer_num):
def get_bias(self, layer_num, value=0.0):
def l2_loss(self):
def build_graph(self):
def add_summaries(self):
def save_model(self, sess, saver):
def restore_model(self, sess, saver):
def get_summary_writer(self, sess):
def train(self, epochs, thread='false'):
def test(self):
    type=lambda x: x != 'False', default=True,
```