

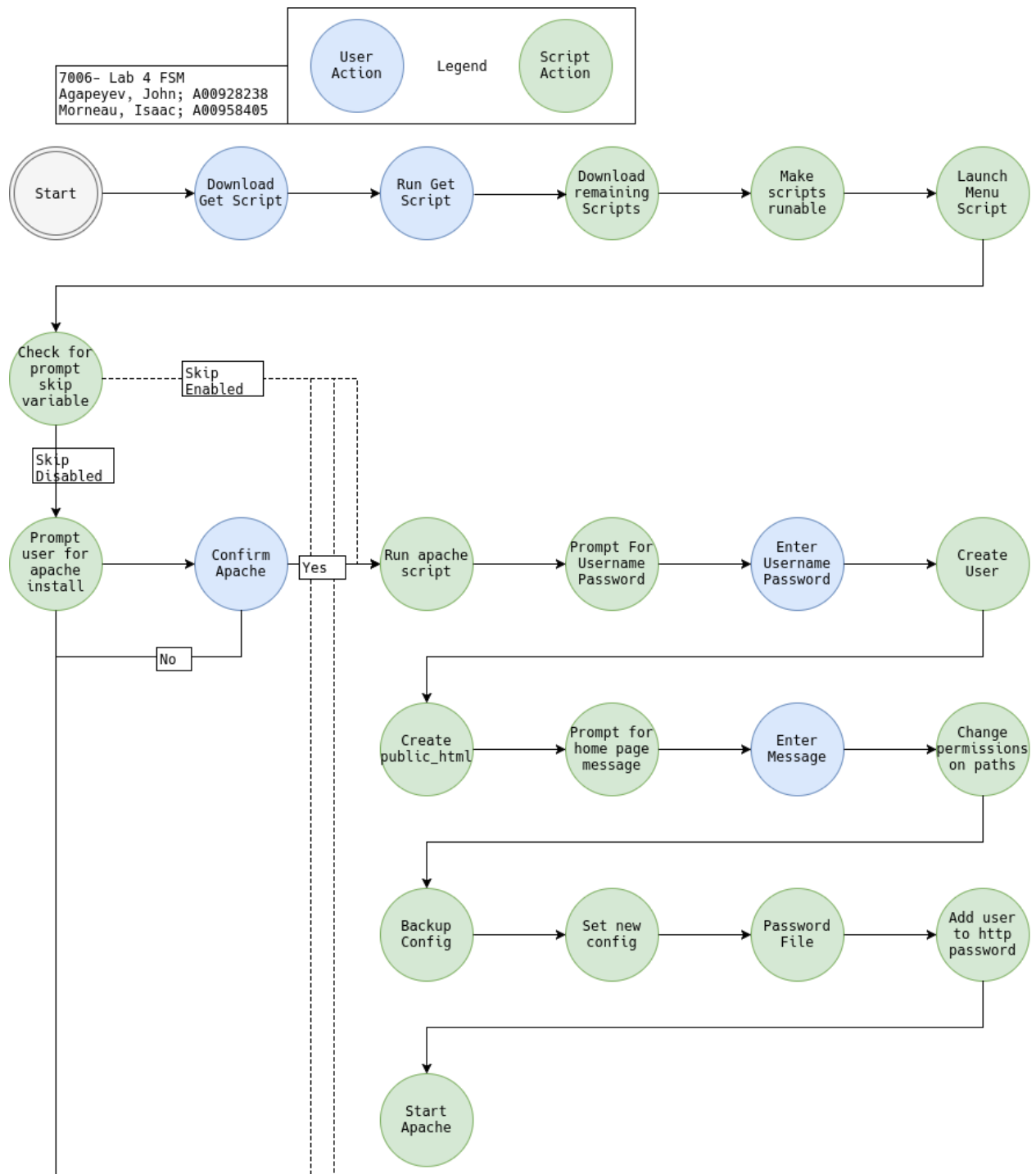
7006 Assignment 2

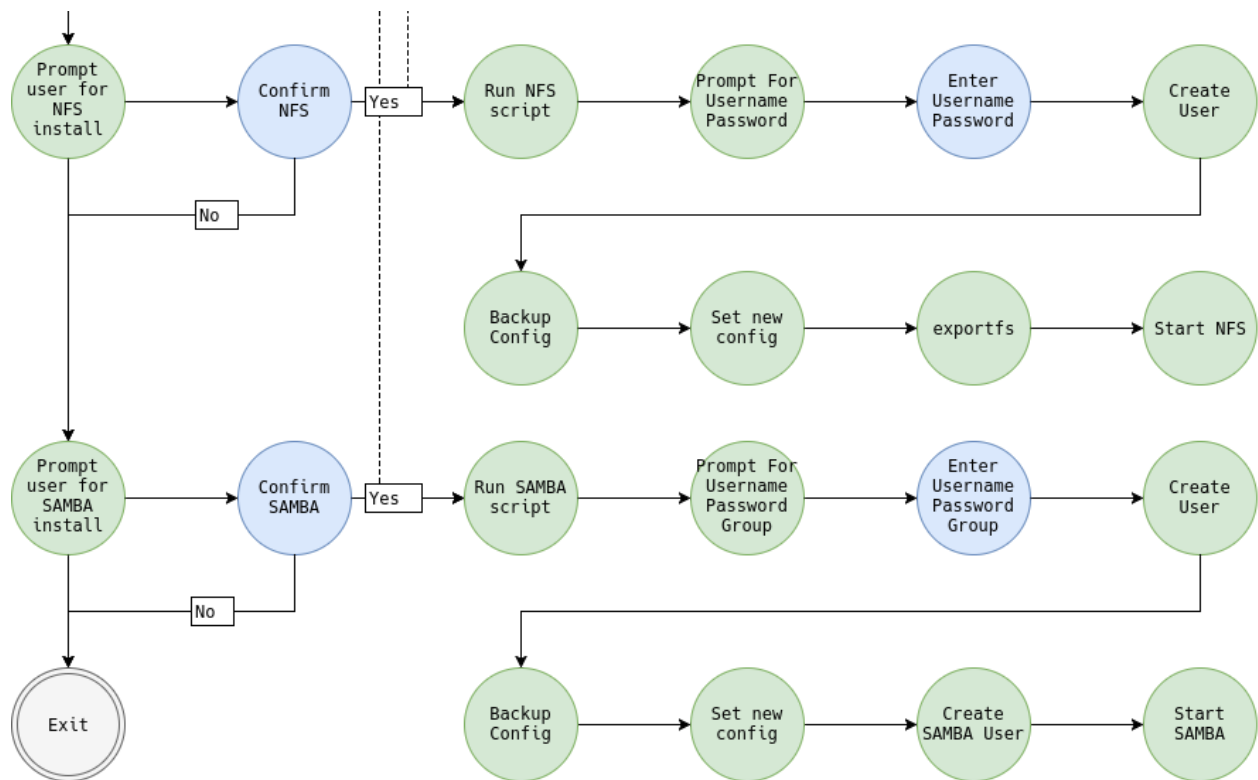
Agapeyev, John; A00928238

Morneau, Isaac; A00958405

7006 Assignment 2	1
Finite State Machine of Steps:	3
Usage And Testing	4
Prerequisit	4
Installation of Apache	4
Step 1	4
Step 2	4
Step 3	5
Step 4	5
Step 5	5
Expected Result	5
Error Handling	5
Example	6
Expected Result	6
Final Result of Apache Install	6
Installation of NFS	7
Step 1	7
Step 2	7
Step 3	7
Expected Output	7
Installation of SAMBA	8
Step 1	8
Step 2	8
Step 3	8
Step 4	8
Expected Output	8
Additional Installation options	9
Example output	9

Finite State Machine of Steps:





Usage And Testing

Prerequisite

All that is needed for getting started is to curl the get.sh script

```
`curl https://raw.githubusercontent.com/isaacmorneau/7006-final-script/master/get.sh > get.sh`
```

Ensure the script is executable with

```
`chmod 777 get.sh`
```

Installation of Apache

To begin run the get.sh and it will get the remaining required files.

Step 1

Run `./get.sh`.

Step 2

Enter `y` when prompted to install apache.

Step 3

When prompted, enter your desired username. For this example we will enter `john`.

Step 4

When prompted, enter your desired password. For this example we will enter `asdf`.

Step 5

When prompted, enter your desired message. For this example we will enter `Hello John World`.

Expected Result

```
[root@localhost 7006-final-script]# ./get.sh
% Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
   100    147    100    147     0     0    267      0  --:--:--  --:--:--  --:--:--    267
% Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
   100    2062    100    2062     0     0   5813      0  --:--:--  --:--:--  --:--:--   5824
% Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
   100    1135    100    1135     0     0   2941      0  --:--:--  --:--:--  --:--:--   2940
% Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
   100     469    100     469     0     0   1313      0  --:--:--  --:--:--  --:--:--   1313
Final Script
Install apache? [y/n]: y
Enter the apache username
john
Enter the apache password
asdf
Enter the apache web message
Hello John World
Installing httpd
```

Error Handling

If an incorrect character is entered at a yes no prompt it will continue reprompting until a correct character is received.

Example

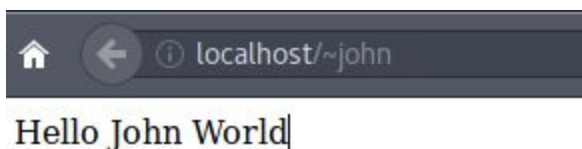
```
[root@localhost 7006-final-script]# ./menu.sh
Final Script
Install apache? [y/n]: r
Install apache? [y/n]: q
Install apache? [y/n]: b
Install apache? [y/n]: y
Enter the apache username
```

Expected Result

Once the three pieces of information are provided from steps 3,4, and 5 the rest of the installation will complete on its own.

```
Last metadata expiration check: 0:07:51 ago on Mon 16 Oct 2017 05:41:21 PM PDT.
Package httpd-2.4.25-8.fc26.x86_64 is already installed, skipping.
Dependencies resolved.
Nothing to do.
Complete!
adding user:john
useradd: warning: the home directory already exists.
Not copying any file from skel directory into it.
Creating mailbox file: File exists
Creating public_html
mkdir: cannot create directory '/home/john/public_html': File exists
Adding basic html file
Chmod 777'ing all the myUser folders/files
Backing up userdir.conf to home directory
Writing config to /etc/httpd/conf.d/userdir.conf
Creating html passwords file
mkdir: cannot create directory '/var/www/html/passwords': File exists
Chmod 777'ing passwords file
Getting website password
New password:
Re-type new password:
Adding password for user john
```

Final Result of Apache Install



The screenshot shows a web browser interface. The address bar at the top contains a home icon, a back icon, and the text 'localhost/~john'. Below the address bar, the page content displays 'Hello John World'.

Installation of NFS

Step 1

Running either `./get.sh` or `./menu.sh` if `get.sh` was already run will provide you with a prompt for nfs. Enter

Step 2

When prompted, enter your desired username. For this example we will enter `john`.

Step 3

When prompted, enter your desired password. For this example we will enter `asdf`.

Expected Output

Once the three pieces of information are provided from steps 2, and 3 the rest of the installation will complete on its own.

```
Restarting httpd
Apache.sh exited successfully
Install nfs? [y/n]: y
Enter the name of the user to setup nfs for:
john
adding user:john
useradd: user 'john' already exists
add no root squash fs? [y/n]:y
Exporting the file system
/home/john      192.168.0.0/255.255.255.0(ro,sync,wdelay,hide,no_subtree_check,se
ec=sys,secure,root_squash,no_all_squash)
/home/john      <world>(rw,sync,wdelay,hide,no_subtree_check,sec=sys,secure,no_r
oot_squash,no_all_squash)
nfs.sh exited successfully
Install samba? [y/n]: y
Enter the name of the user to setup samba for:
john
Enter the password for samba:
asdf
Enter the workgroup for samba:
trew
Last metadata expiration check: 0:08:17 ago on Mon 16 Oct 2017 05:41:21 PM PDT.
Package samba-2:4.6.8-0.fc26.x86_64 is already installed, skipping.
Dependencies resolved.
```

Installation of SAMBA

Step 1

Running either `./get.sh` or `./menu.sh` if `get.sh` was already run will provide you with a prompt for nfs. Enter

Step 2

When prompted, enter your desired username. For this example we will enter ``john``.

Step 3

When prompted, enter your desired password. For this example we will enter ``asdf``.

Step 4

When prompted, enter your desired workgroup. For this example we will enter ``trew``.

Expected Output

```
nfs.sh exited successfully
Install samba? [y/n]: y
Enter the name of the user to setup samba for:
john
Enter the password for samba:
asdf
Enter the workgroup for samba:
trew
Last metadata expiration check: 0:08:17 ago on Mon 16 Oct 2017 05:41:21 PM PDT.
Package samba-2:4.6.8-0.fc26.x86_64 is already installed, skipping.
Dependencies resolved.
Nothing to do.
Complete!
New SMB password:
Retype new SMB password:
Mismatch - password unchanged.
Unable to get new password.
samba.sh exited successfully
[root@localhost 7006-final-script]# smbpasswd -a john
New SMB password:
Retype new SMB password:
Added user john.
[root@localhost 7006-final-script]#
```

Additional Installation options

Once `get.sh` has been run once, the installation prompt is able to be skipped.

Running ``menu.sh skip`` will not prompt for each package and instead only ask for required information

Example output

```
[root@localhost 7006-final-script]# ./menu.sh skip  
Final Script  
Skip Prompt Enabled  
Enter the apache username
```