

Objective

Configure the password recovery program which can change password for new template

Supported Platform

Windows and Linux

Resource location

<http://www.cloudwww.com/resources.php>

Procedures [Linux]

1. Depends on what OS you ready to setup and prepare related file.
 - config.properties
 - GetPasswordGen.class
 - PasswordGen.class

2. Copy files to specified folder below.
Copy files to `/usr/local/cserver` (if not exists, create "cserver")

3. Use any text editor to open the file, `config.properties`.

Content of the file

```
apiURL=http://[YOUR_IP]:10007/api/  
chkVersionFileName=chkVersion.php  
getPasswordFileName=getPassword.php
```

You only edit the red area i.e. [YOUR_IP]

Following is the sample

```
apiURL= http://192.168.10.1:10007/api/  
chkVersionFileName=chkVersion.php  
getPasswordFileName=getPassword.php
```

Here, `192.168.10.1` is the IP of your IDC portal. Except the red area ([YOUR_IP]), don't edit other config.

Caution: End of the URL **MUST** have a "/" on it. Otherwise, error would occur when the program runs.

Save and close the file after edit.

4. Create a new file named "password_recovery.sh"
Copy and paste the following command into password_recovery.sh

```
cd /usr/local/cserver  
/usr/bin/java GetPasswordGen
```

Save and exit after modify the file

Change the owner of password_recovery.sh

```
chown 755 /usr/local/cserver/password_recovery.sh
```

5. Edit open text editor and edit file rc.local
Add the follow command to rc.local

```
/usr/local/cserver/*.sh
```

Save and exit after modify the file

6. Finish all the setps above can make your template enable the password recover function and will use the password from web console on next bootup.
7. Finish

Password Reset Program

Procedures [Windows]

1. Depends on what OS you ready to setup and prepare related file.
 - config.properties
 - GetPasswordGen.vbs
 - PasswordGen.vbs
2. Copy files to specified folder below.
Copy files to C:/WINDOWS/system32
3. Use any text editor to open the file, **config.properties**
Content of the file

```
apiURL=http://[YOUR_IP]:10007/api/  
chkVersionFileName=chkVersion.php  
getPasswordFileName=getPassword.php
```

You only edit the red area i.e. [YOUR_IP]

Following is the sample

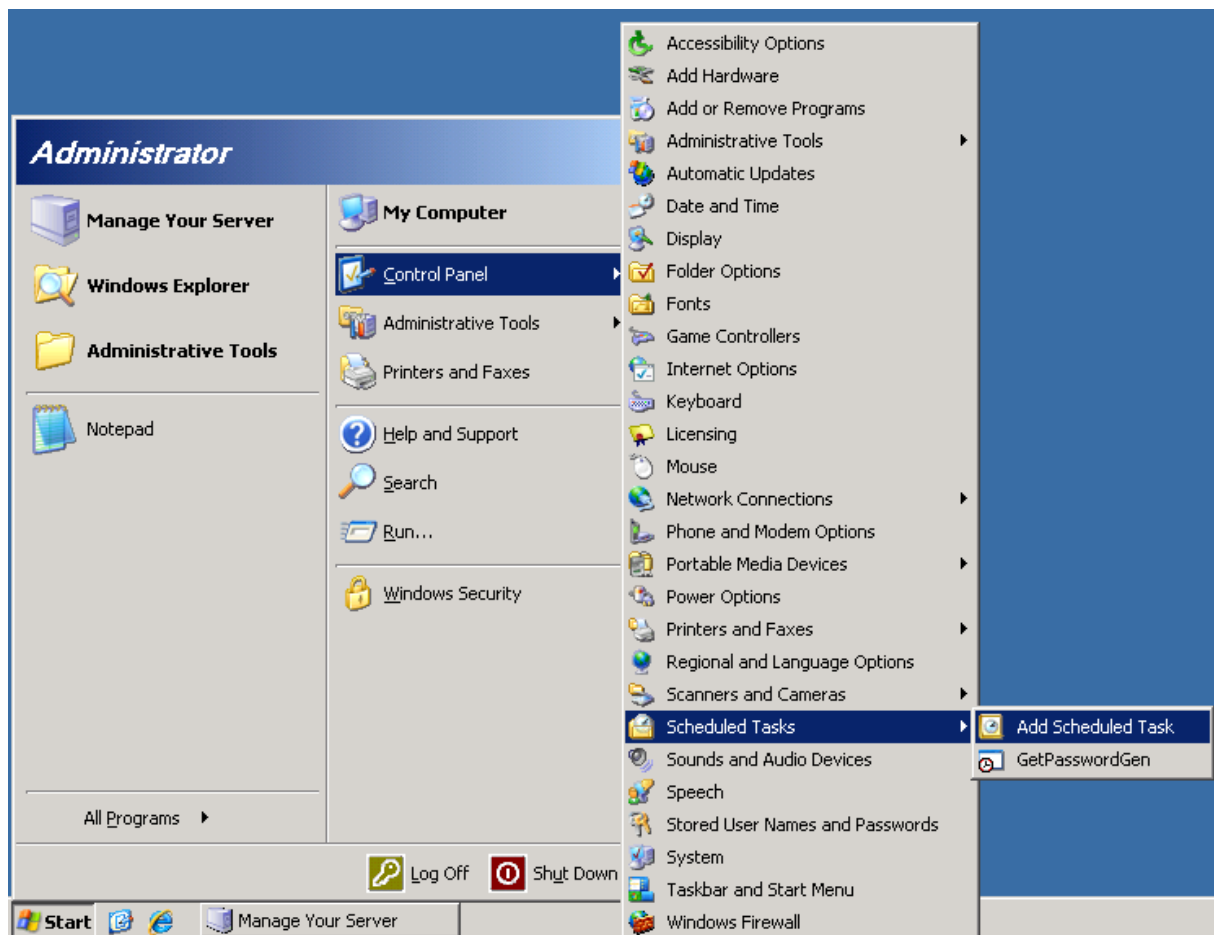
```
apiURL= http://192.168.10.1:10007/api/  
chkVersionFileName=chkVersion.php  
getPasswordFileName=getPassword.php
```

Here, **192.168.10.1** is the IP of your IDC portal. Except the red area ([YOUR_IP]), don't edit other config.

Caution: End of the URL **MUST** have a "/" on it. Otherwise, error would occur when the program runs.

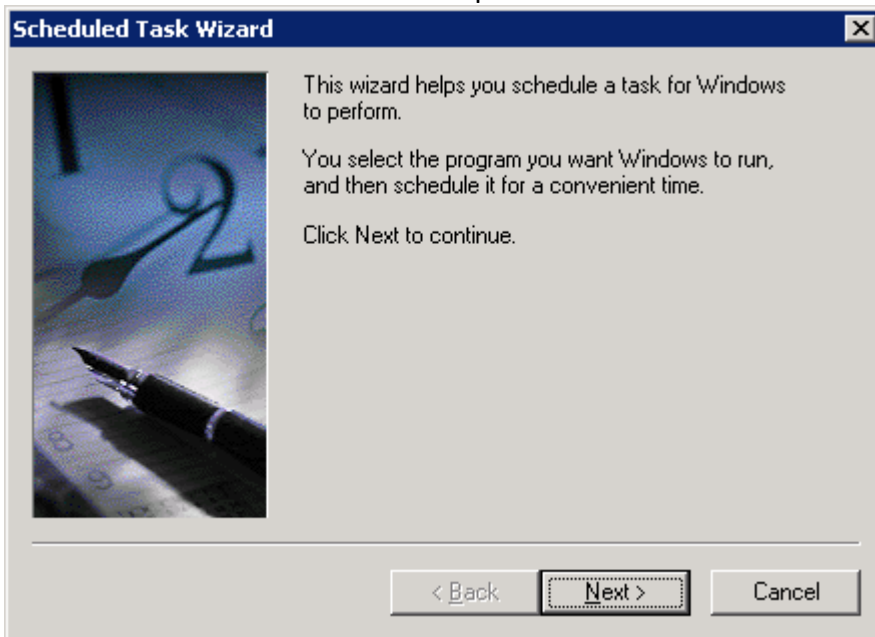
Save and close the file after edit.

4. Add new Scheduled Task

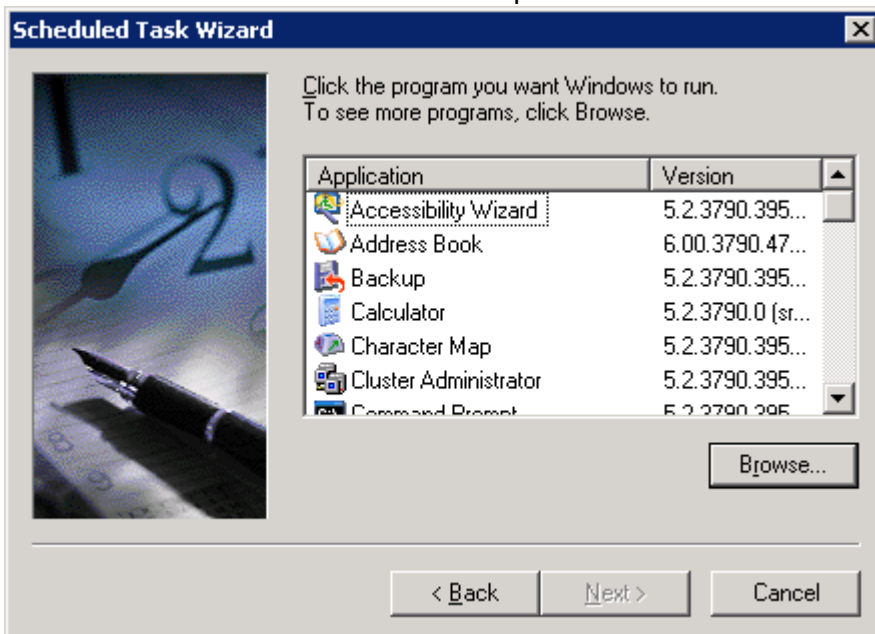


Password Reset Program

5. Click next to continues the setup wizard

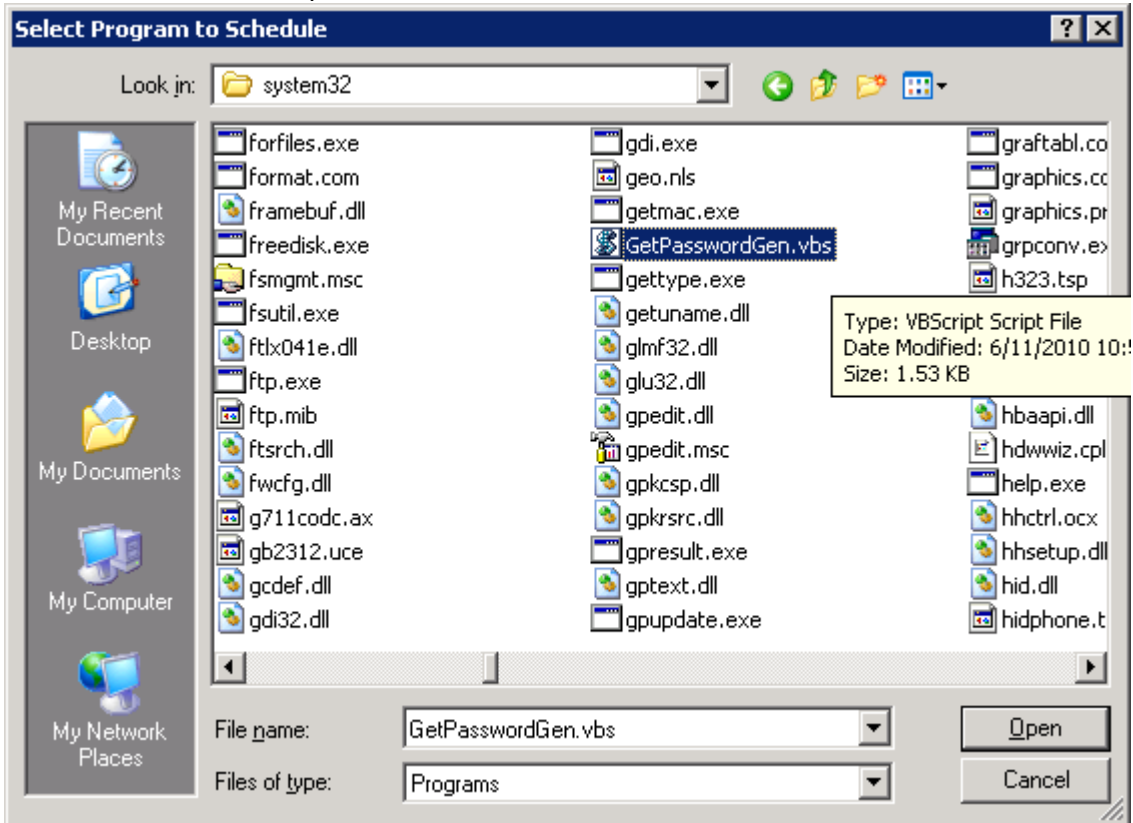


6. Click Browse to continues the setup wizard

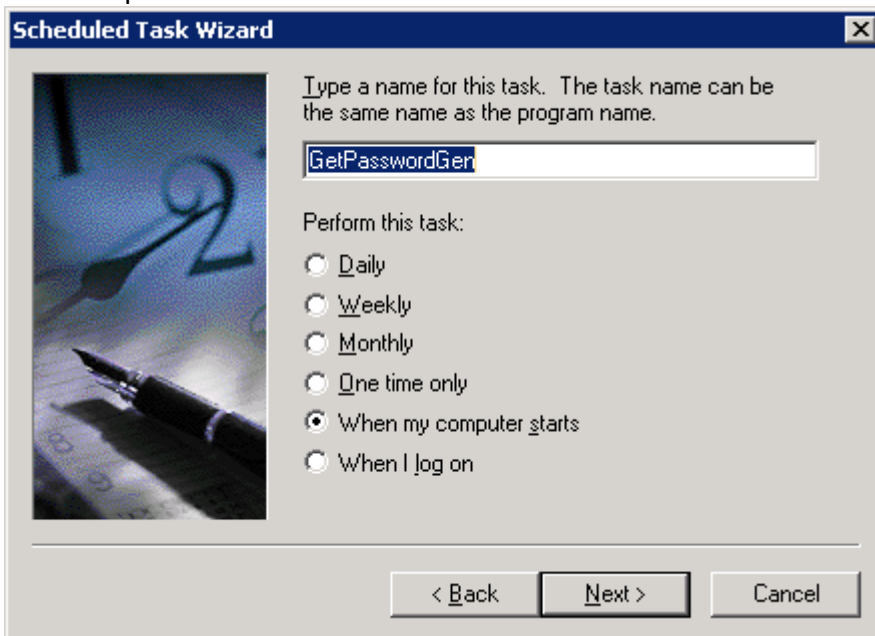


Password Reset Program

- Find and select GetPasswordGen.vbs from C:/WINDOWS/system32 then click open to continues the setup wizard



- On Perform this task option select 'When my computer starts' and click next to continues the setup wizard



Password Reset Program

9. Enter "NT AUTHORITY\SYSTEM" as username, if SYSTEM a/c is password protected, please enter password, otherwise leave it blank, then click next to continue the setup wizard



Scheduled Task Wizard

Enter the name and password of a user. The task will run as if it were started by that user.

Enter the user name: NT AUTHORITY\SYSTEM

Enter the password:

Confirm password:

If a password is not entered, scheduled tasks might not run.

< Back Next > Cancel

10. Click Finish and the password recover function will enable after reboot.



Scheduled Task Wizard

You have successfully scheduled the following task:
GetPasswordGen0

Windows will perform this task:
Run at system startup

Open advanced properties for this task when I click Finish.

Click Finish to add this task to your Windows schedule.

< Back Finish Cancel

11. Finish