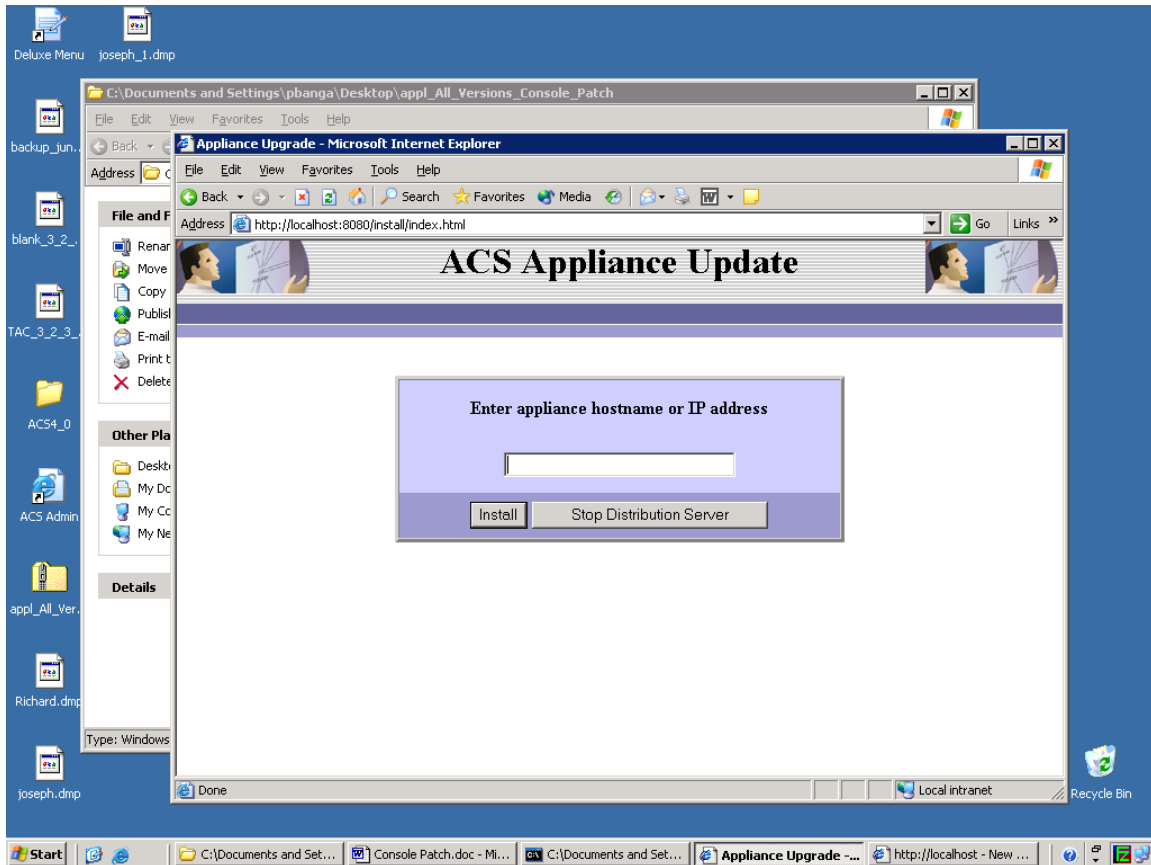


## How To Apply Patch on Appliance

[1] Extract zipped file

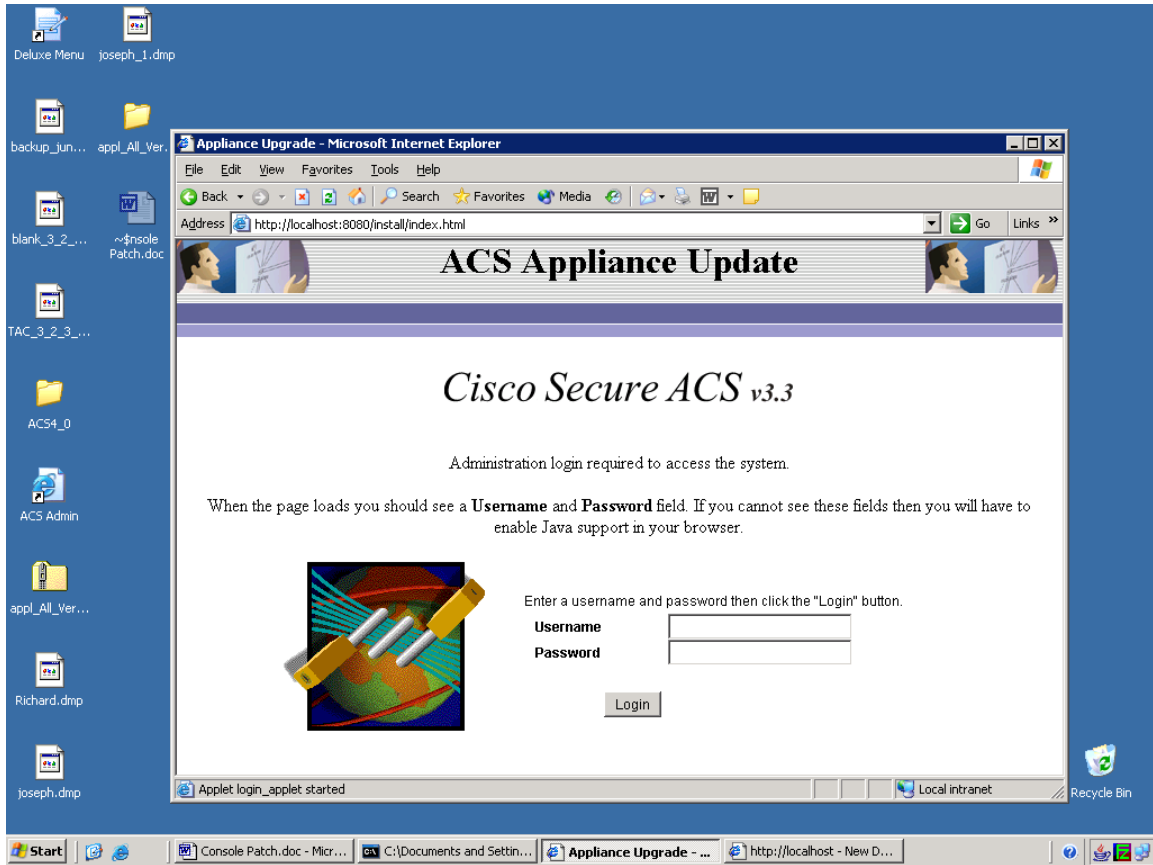
[2] Look for 'autorun.exe' file and double click on it

[3] It will start a tomcat server on your desktop and you'll see a web page asking for ACS SE ip address :



Provide in the ACS SE ip address and press 'Install'

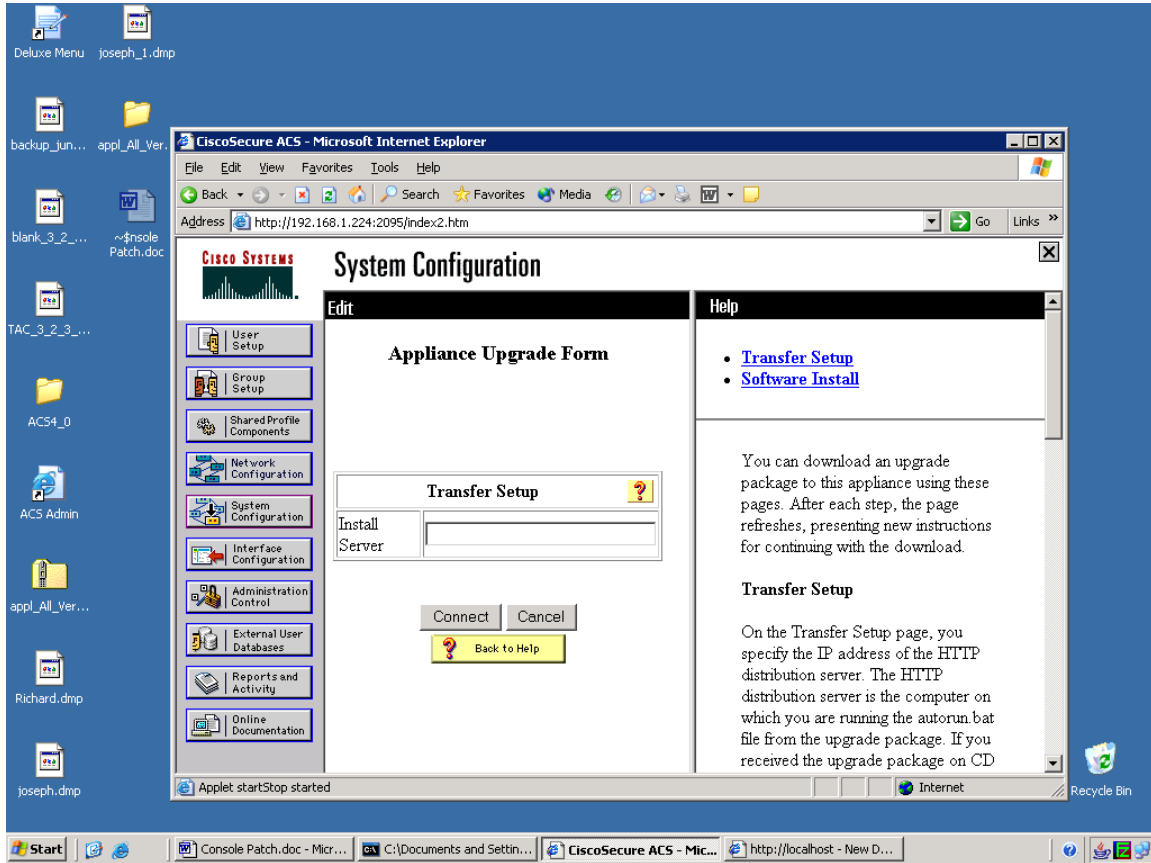
[4] It will prompt for ACS admin username and password as shown below :



Provide in the username and password and login.

[5] Then it bring up ACS GUI, then go to System Configuration > Appliance Upgrade Status > Download,

Then we'll get a screen where it will ask for ip address of Install Server :



Provide in ip address of system from where we are applying this patch, in our case our desktop ip address, then click connect.

[6] It will show us following screen :

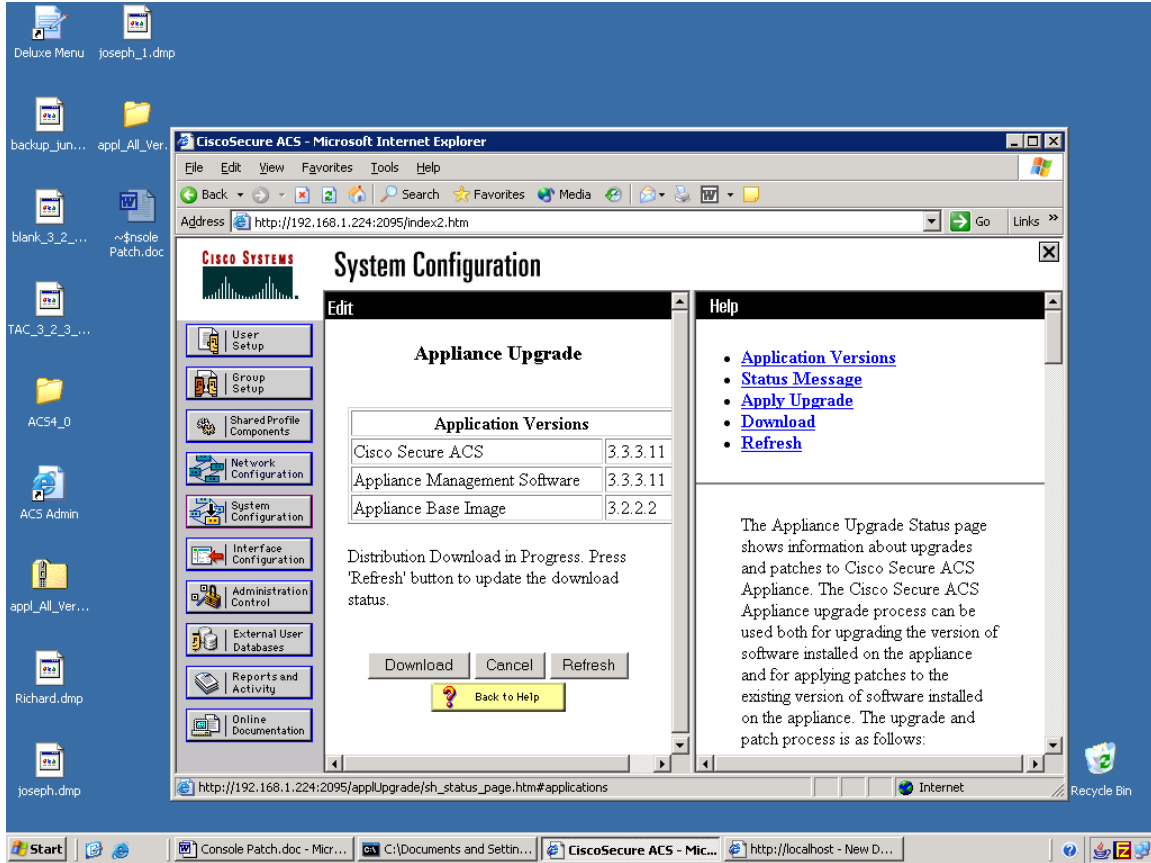
The screenshot shows a web browser window titled "CiscoSecure ACS - Microsoft Internet Explorer" displaying the "System Configuration" page. The address bar shows "http://192.168.1.224:2095/index2.htm". The page content includes a navigation menu on the left with options like "User Setup", "Group Setup", "Shared Profile Components", "Network Configuration", "System Configuration", "Interface Configuration", "Administration Control", "External User Databases", "Reports and Activity", and "Online Documentation". The main content area is titled "Appliance Upgrade Form" and contains a "Software Install" table. The table has the following data:

Version Number	Name	Current Version Number	Message
(Patch: 0)	Console fix .	0	Patch version is good

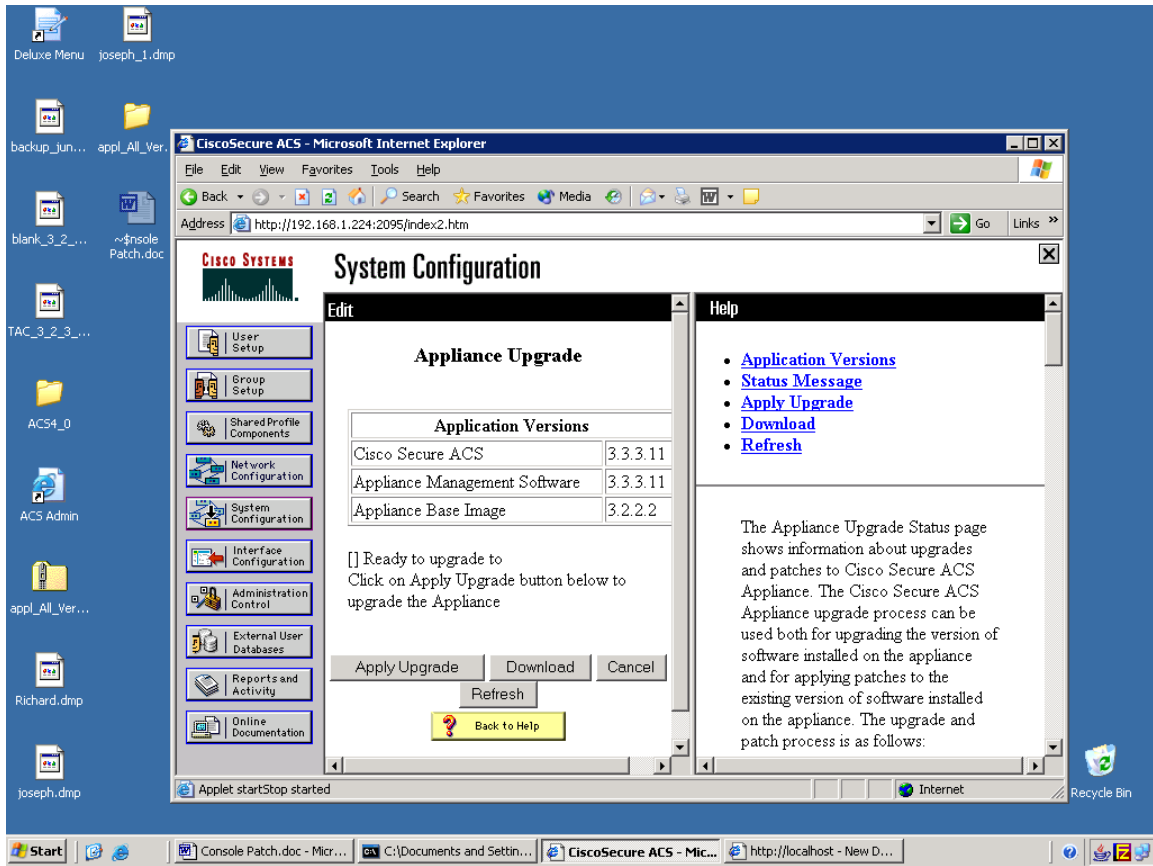
Below the table are "Download Now" and "Cancel" buttons, and a "Back to Help" button. The right sidebar contains a "Help" section with links for "Transfer Setup" and "Software Install", and a "Transfer Setup" section with instructions: "You can download an upgrade package to this appliance using these pages. After each step, the page refreshes, presenting new instructions for continuing with the download." and "On the Transfer Setup page, you specify the IP address of the HTTP distribution server. The HTTP distribution server is the computer on which you are running the autorun.bat file from the upgrade package. If you received the upgrade package on CD".

Click on 'Download Now'

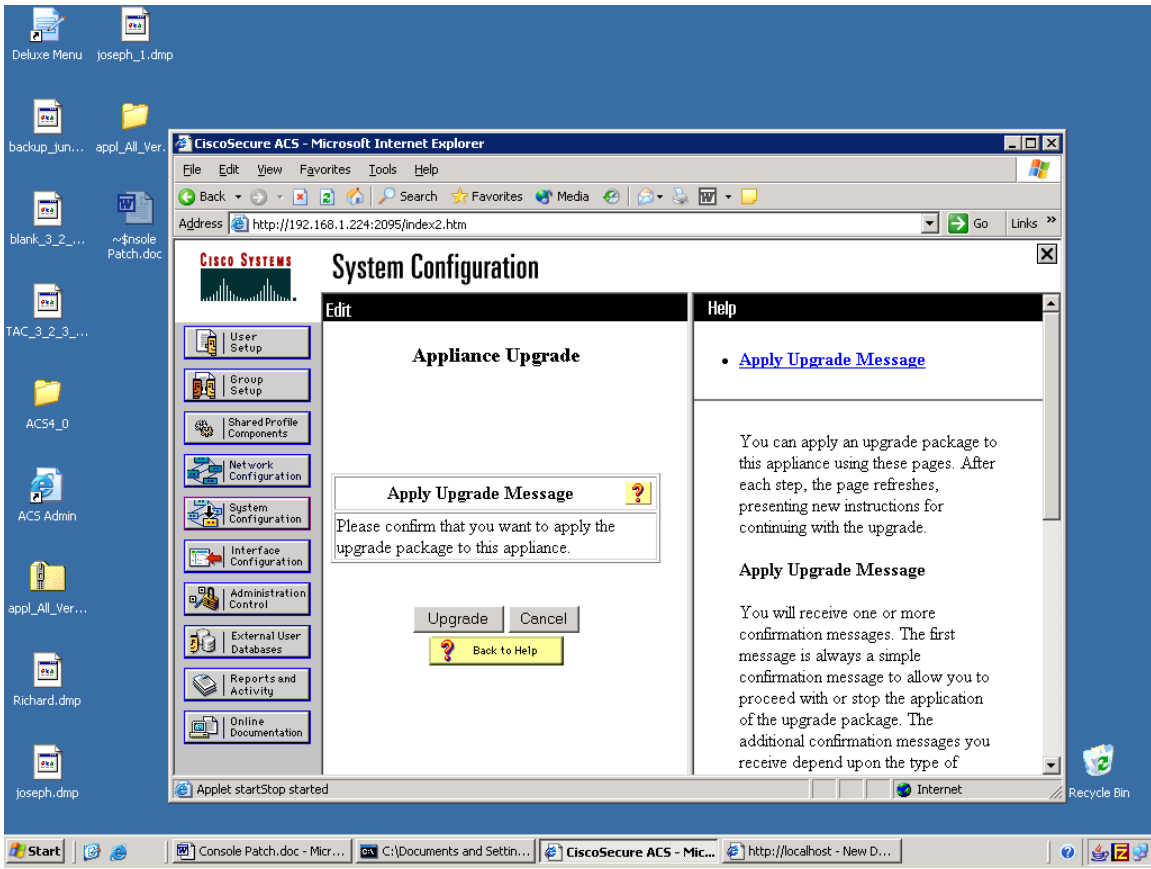
Then it'll show us this screen :



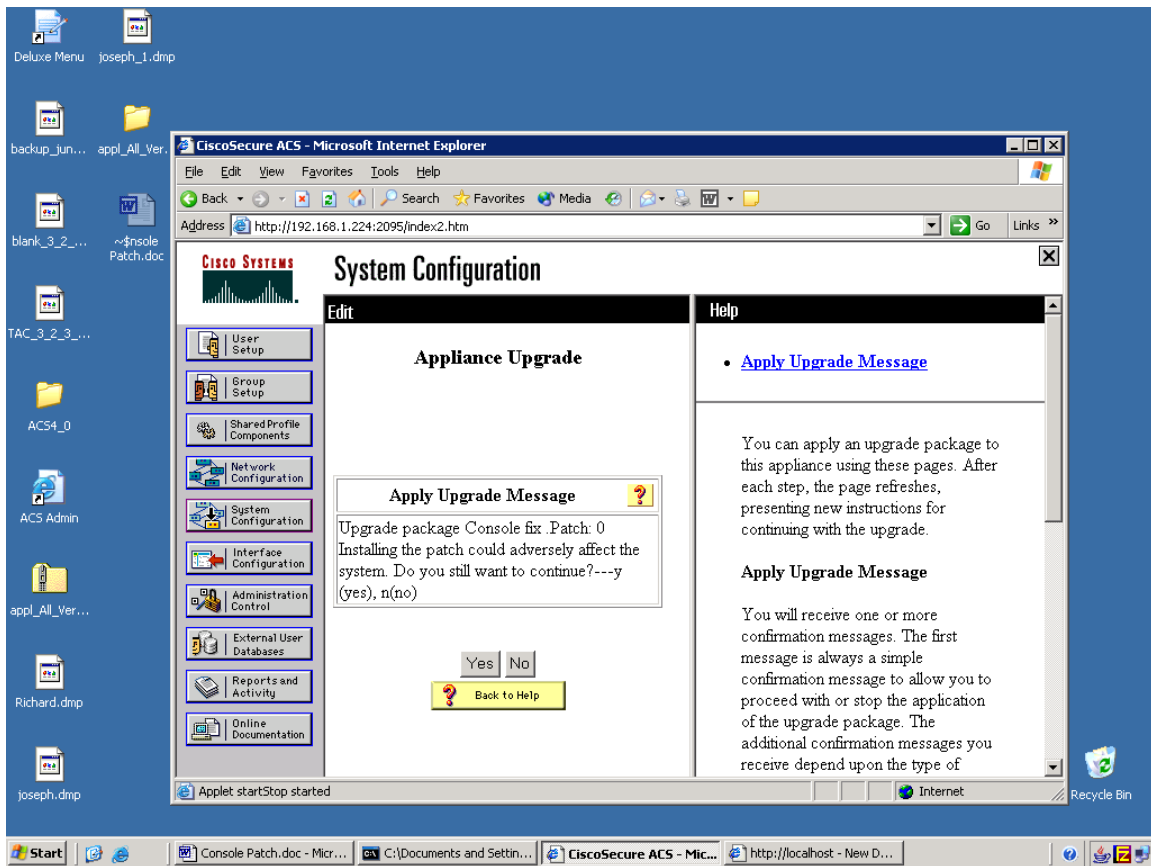
Press 'Refresh' Till we see following screen :



[7] Now press 'Apply Upgrade'. Then it'll ask for confirmation :



Press 'Upgrade', then we'll get information regarding the patch.

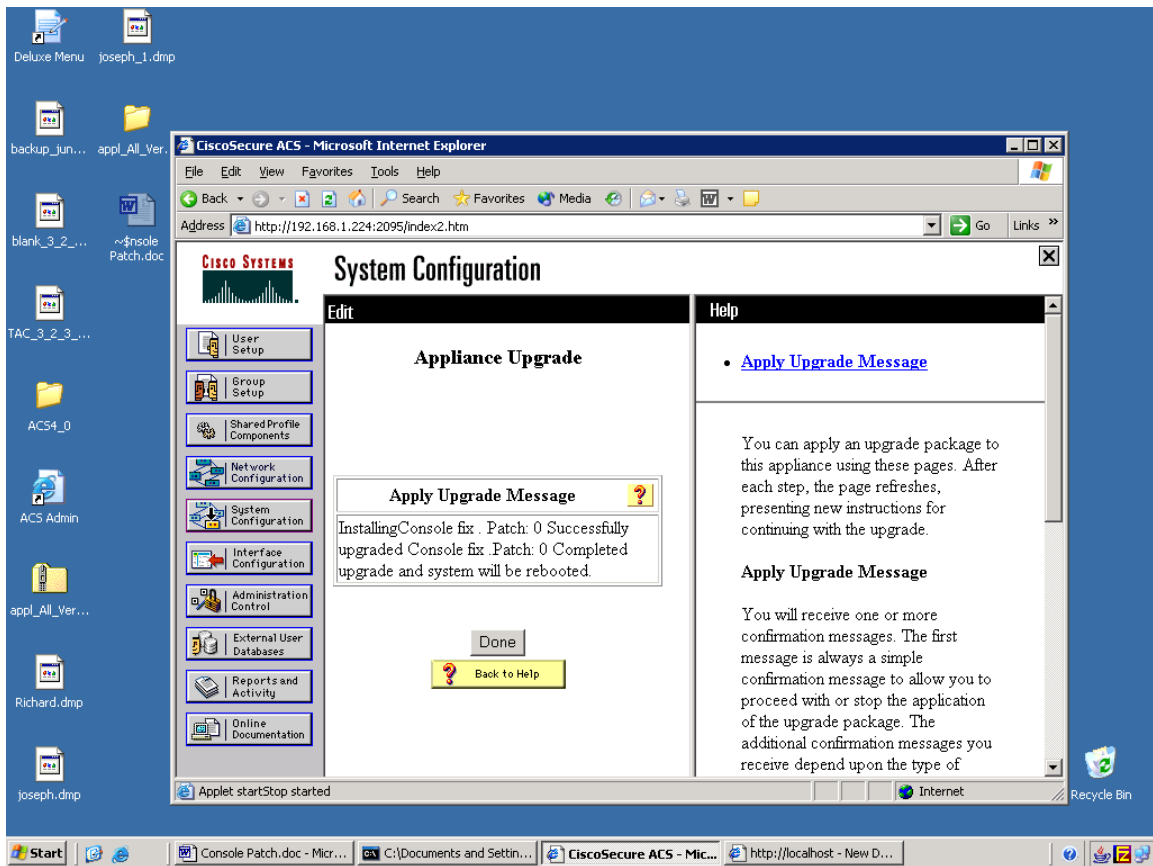


Click 'Yes'.

It'll take few minutes to apply that patch on appliance.

Then it'll show us a confirmation message :





Press 'Done', then system will reboot.

To confirm that patch has been applied successfully, goto

System Configuration > Appliance Upgrade Status

**CiscoSecure ACS - Microsoft Internet Explorer**

Address: <http://192.168.1.224:1044/index2.htm>

## System Configuration

**Appliance Upgrade**

Application Versions	
Cisco Secure ACS	3.3.3.11
Appliance Management Software	3.3.3.11
Appliance Base Image	3.2.2.2
Console fix .	(Patch: 0)

No Distribution in Appliance  
 Upgrade of Console fix . to 0 was successful

Download Cancel Refresh

Back to Help

**Help**

- [Application Versions](#)
- [Status Message](#)
- [Apply Upgrade](#)
- [Download](#)
- [Refresh](#)

The Appliance Upgrade Status page shows information about upgrades and patches to Cisco Secure ACS Appliance. The Cisco Secure ACS Appliance upgrade process can be used both for upgrading the version of software installed on the appliance and for applying patches to the existing version of software installed on the appliance. The upgrade and patch process is as follows:

1. Acquire the upgrade package, either by ordering the CD from your Cisco sales representative or downloading it from [Cisco.com](http://Cisco.com).

*Note: If you are upgrading the version of the software installed on the appliance, please see the Release Notes for the version you are upgrading to. Some upgrade packages require special upgrade instructions, documented in the Release Notes.*

2. Run the distribution HTTP server included with the upgrade

Taskbar: Applet start/stop started, Console Patch.doc - Mic..., C:\Documents and Settina..., CiscoSecure ACS - Mic..., http://localhost - New D...

After everything is fine stop the tomcat server by clicking on ‘stop distribution server’ or if you want to apply this patch on some more appliance click on ‘Install Next’