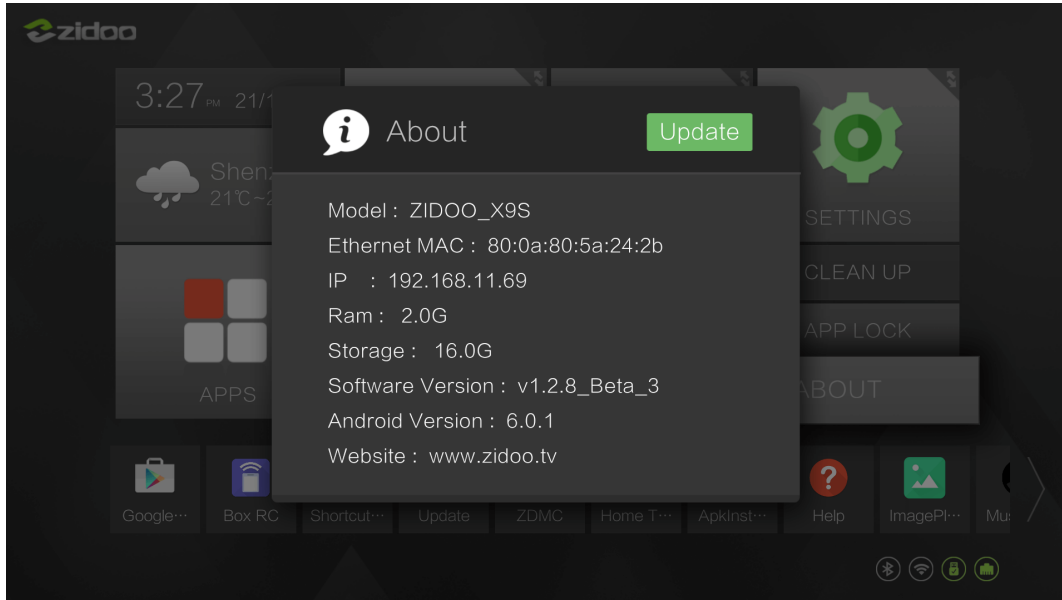


Before share , you should mount a stroage device and get the ip address.

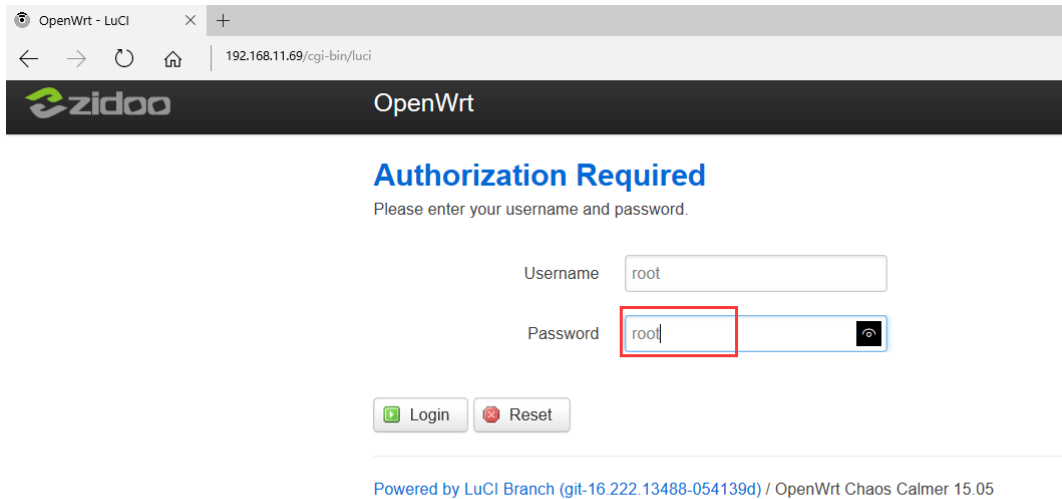
Get IP address of X9S in Local Area Network



Check you device in media center.

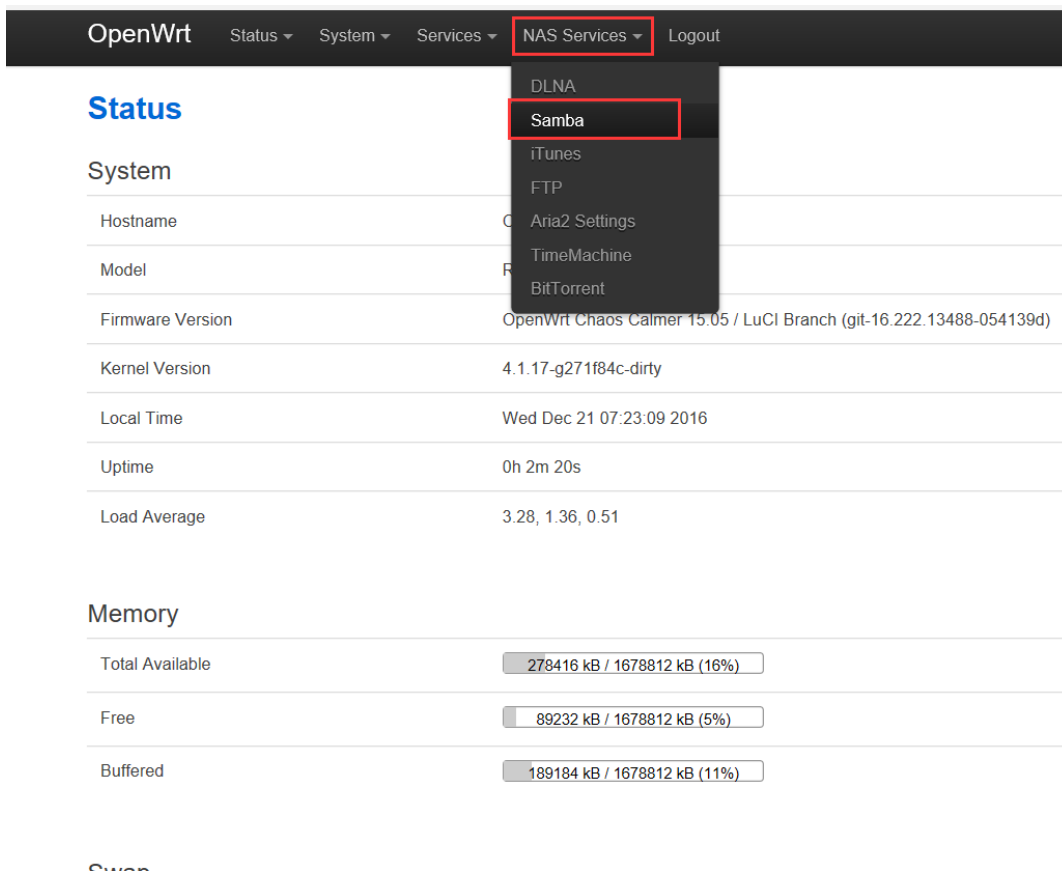


Open the OpenWrt in browser. insert the IP address of X9S and input the default password:"root".



The screenshot shows the OpenWrt LuCI login interface. At the top, there's a navigation bar with the zidoo logo and 'OpenWrt'. Below it, the title 'Authorization Required' is displayed in blue, followed by the instruction 'Please enter your username and password.' There are two input fields: 'Username' with 'root' entered and 'Password' with 'root' entered. A red box highlights the password field. Below the fields are 'Login' and 'Reset' buttons. At the bottom, it says 'Powered by LuCI Branch (git-16.222.13488-054139d) / OpenWrt Chaos Calmer 15.05'.

Expand "NAS Services" Click "Samba"



The screenshot shows the OpenWrt LuCI interface with the 'NAS Services' menu expanded. The menu items are: DLNA, Samba (highlighted with a red box), iTunes, FTP, Aria2 Settings, TimeMachine, and BitTorrent. The main content area shows system status information:

Status	
System	
Hostname	OpenWrt
Model	RMK802
Firmware Version	OpenWrt Chaos Calmer 15.05 / LuCI Branch (git-16.222.13488-054139d)
Kernel Version	4.1.17-g271f84c-dirty
Local Time	Wed Dec 21 07:23:09 2016
Uptime	0h 2m 20s
Load Average	3.28, 1.36, 0.51
Memory	
Total Available	278416 kB / 1678812 kB (16%)
Free	89232 kB / 1678812 kB (5%)
Buffered	189184 kB / 1678812 kB (11%)

You can see the mnt device in the left list, then select the device which you want share in ready-only list.

Samba

Samba

General Settings

Edit Template

Enabled

Hostname:

Description:

Workgroup:

Share home-directories:

Allow system users to reach their home directories via network shares

Disable netbios:

Shared Directories

Name	Path	Allowed users	Read-only	Allow guests	Create mask	Directory mask	Mask for new files	Mask for new directories	
<input type="text" value="Disk_ota1"/>	<input type="text" value="/mnt/ota1"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text"/>	<input type="text"/>			<input type="button" value="Delete"/>
<input type="text" value="Disk_ota2"/>	<input type="text" value="/mnt/ota2"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text"/>	<input type="text"/>			<input type="button" value="Delete"/>
<input type="text" value="Disk_ota3"/>	<input type="text" value="/mnt/ota3"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text"/>	<input type="text"/>			<input type="button" value="Delete"/>
<input type="text" value="Disk_ota4"/>	<input type="text" value="/mnt/ota4"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text"/>	<input type="text"/>			<input type="button" value="Delete"/>
<input type="text" value="Disk_ota5"/>	<input type="text" value="/mnt/ota5"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text"/>	<input type="text"/>			<input type="button" value="Delete"/>
<input type="text" value="Disk_ota6"/>	<input type="text" value="/mnt/ota6"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text"/>	<input type="text"/>			<input type="button" value="Delete"/>
<input type="text" value="Disk_ota7"/>	<input type="text" value="/mnt/ota7"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text"/>	<input type="text"/>			<input type="button" value="Delete"/>
<input type="text" value="Disk_ota8"/>	<input type="text" value="/mnt/ota8"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text"/>	<input type="text"/>			<input type="button" value="Delete"/>

Then open "file resources manager" on your computer then insert the ip address of X9S, Click" Enter", All steps are completed.

