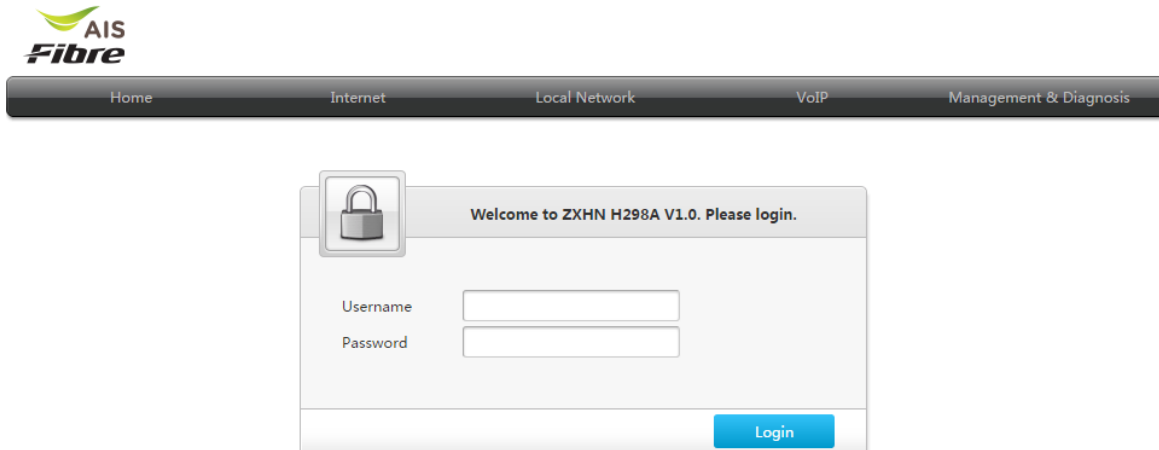


## Forward Port H298A setting

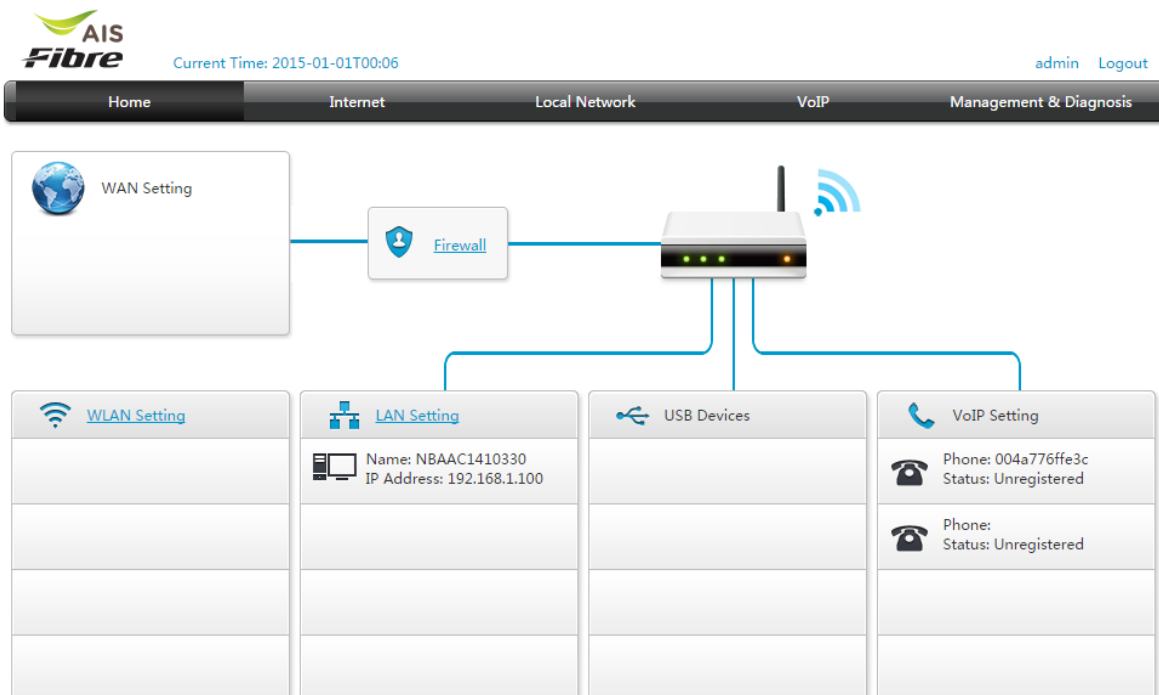
1. Launch Browser go to router page IP **192.168.1.1**



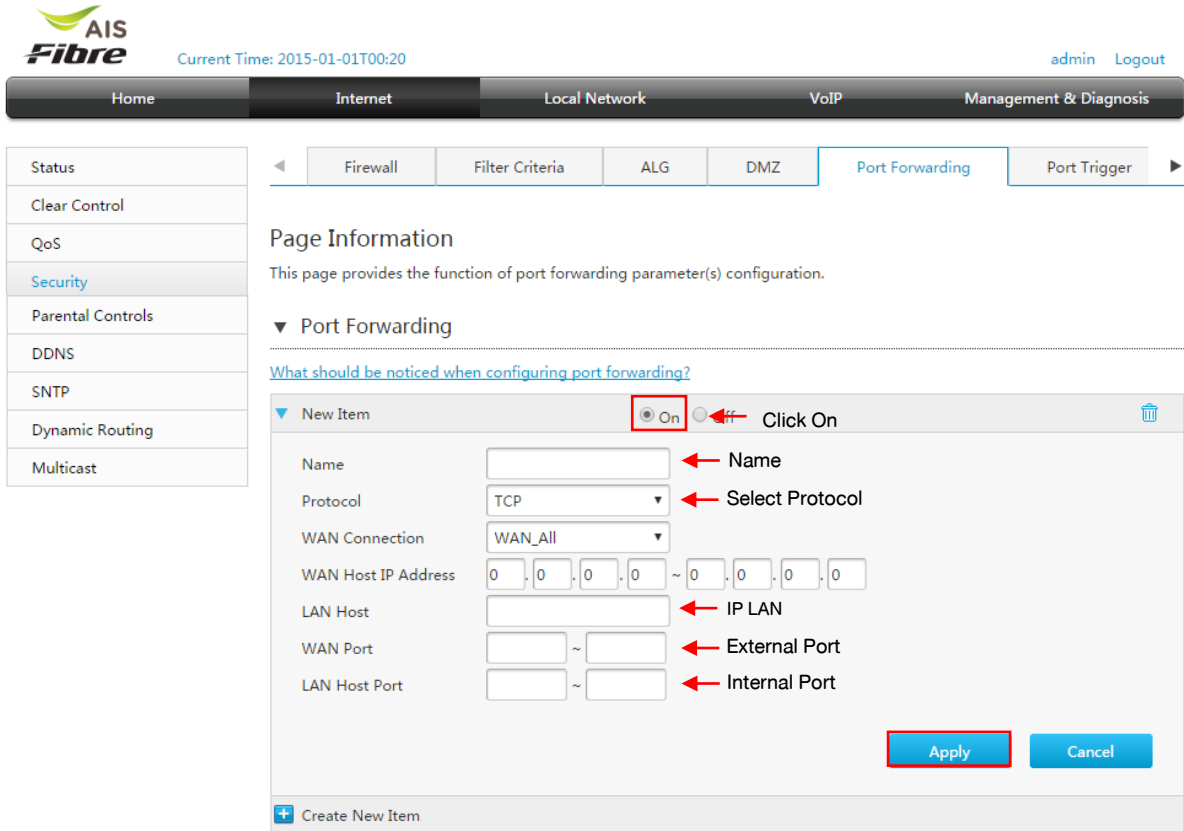
2. Username: **admin** and Password: **aisadmin** click **Login**



3. Display setup



4. Internet ->Security ->Port Forwarding
5. Click On for open Port Forwarding
6. Fill information and click **Apply** for operate



The screenshot shows the AIS Fibre web interface. At the top, there is a navigation bar with 'Home', 'Internet', 'Local Network', 'VoIP', and 'Management & Diagnosis'. The 'Internet' tab is selected. Below the navigation bar, there is a sidebar menu with options like 'Status', 'Clear Control', 'QoS', 'Security', 'Parental Controls', 'DDNS', 'SNTP', 'Dynamic Routing', and 'Multicast'. The 'Security' option is highlighted. The main content area shows 'Page Information' and 'Port Forwarding' configuration. A 'New Item' dialog box is open, with the 'On' radio button selected and highlighted by a red box. Red arrows point to various fields in the dialog box: 'Name', 'Select Protocol', 'IP LAN', 'External Port', and 'Internal Port'. The 'Apply' button is also highlighted with a red box.

**Page Information**  
This page provides the function of port forwarding parameter(s) configuration.

**Port Forwarding**

[What should be noticed when configuring port forwarding?](#)

**New Item**  On  Off **Click On**

Name:  **Name**

Protocol:  **Select Protocol**

WAN Connection:

WAN Host IP Address:  ~

LAN Host:  **IP LAN**

WAN Port:  ~  **External Port**

LAN Host Port:  ~  **Internal Port**

**Apply** **Cancel**

**+ Create New Item**