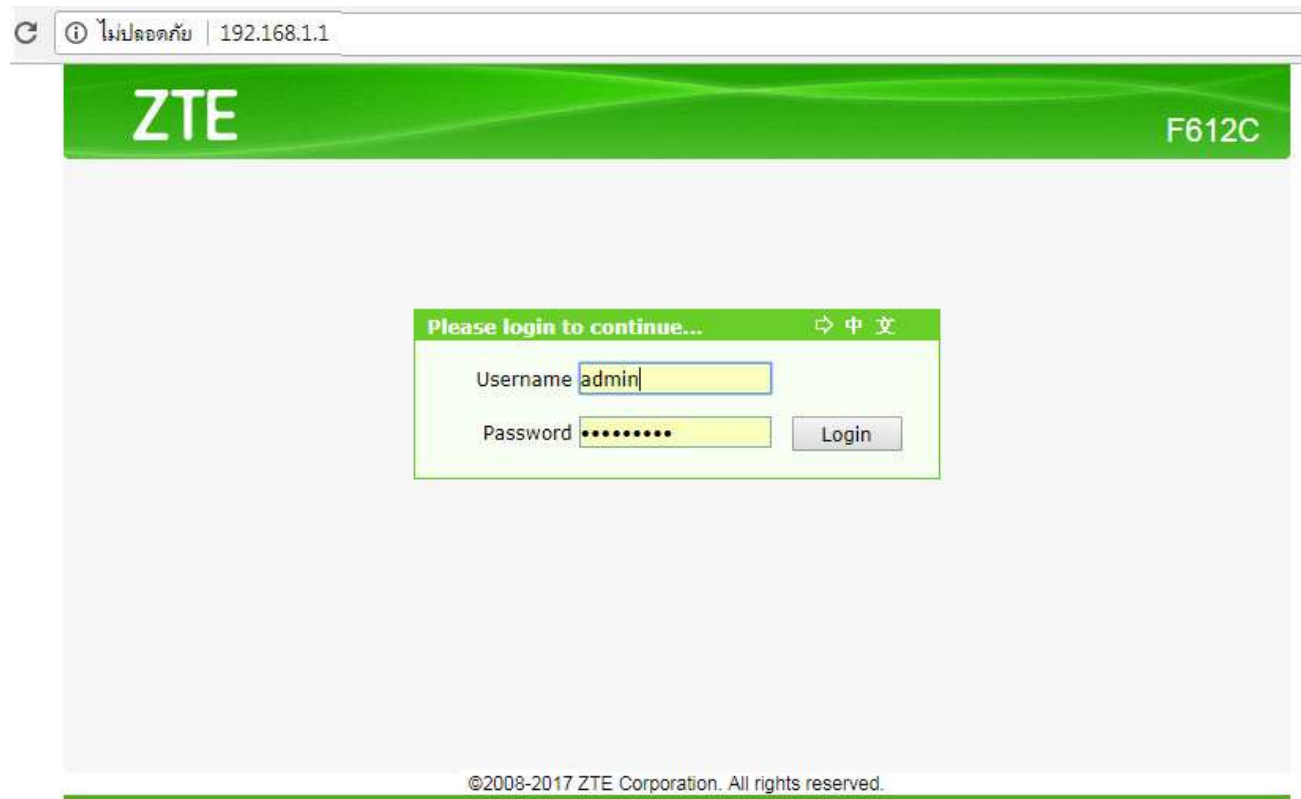


## Set up Port Forwarding for ZTE F612C

1. Open a Browser e.g. IE, Chrome and type <http://192.168.1.1> then press **Enter**
  - Username = **admin**
  - Password = **password**
  - Press **Login**



## 2. Go to Application > Port Forwarding > Enable

- **Name** : enter name to forward port
- **Protocol** : select using Service
- **WAN Host Start IP Address** : 0.0.0.0 or leave it blank (because WAN IP will change every 24 hours per cycle)
- **WAN Host End IP Address** : 0.0.0.0 or leave it blank (because WAN IP will change every 24 hours per cycle)
- **WAN Connection** : select the same name that's shown while using the internet
- **WAN Start Port** : enter start port refer to Service that want to use
- **WAN End Port** enter end port refer to Service that want to use
- **LAN Host IP Address** : type IP address of device to forward Port
- **LAN Host Start Port** : may be the same as WAN Start Port or enter as desired
- **LAN Host End Port** : may be the same as WAN End Port or enter as desired

The screenshot shows the ZTE F612C web interface for Port Forwarding configuration. The browser address bar shows '192.168.1.1/start.ghtml'. The interface has a green header with 'ZTE' and 'F612C'. A left sidebar contains a menu with 'Port Forwarding' highlighted. The main content area is titled 'Path: Application-Port Forwarding' and includes a language dropdown set to '中文' and a 'Logout' link. The configuration form is as follows:

- Enable**:  (highlighted with a red box)
- Name**: DVR1 TCP
- Protocol**: TCP AND UDP
- WAN Host Start IP Address**: [Empty]
- WAN Host End IP Address**: [Empty]
- WAN Connection**: INTERNET\_VoIP\_TR069
- WAN Start Port**: 37777 (1 ~ 65535)
- WAN End Port**: 37777 (1 ~ 65535)
- Enable MAC Mapping**:
- LAN Host IP Address**: 192.168.1.108
- LAN Host Start Port**: 37777 (1 ~ 65535)
- LAN Host End Port**: 37777 (1 ~ 65535)

Below the form is an **Add** button (highlighted with a red box). At the bottom, there is a table header for the configuration list:

Enable	Name	WAN Host Start IP Address	WAN Start Port	LAN Host Start Port	WAN Connection	Modify	Delete
	Protocol	WAN Host End IP Address	WAN End Port	LAN Host End Port	LAN Host Address		

Below the table, it states: "There is no data, please add one first."

©2008-2017 ZTE Corporation. All rights reserved.

3. Afterward data will be shown in below table

- Edit data : click **Pencil sign**
- Delete data : click **Bin sign**

The screenshot shows the ZTE F612C web interface for configuring Application-Port Forwarding. The left sidebar contains a navigation menu with categories: Status, Network, Security, Application (selected), Administration, and Help. The main area is titled 'Path: Application-Port Forwarding' and includes a language dropdown set to '中文' and a 'Logout' link. The configuration form includes fields for:
 

- Enable:
- Name:
- Protocol: TCP (dropdown)
- WAN Host Start IP Address:
- WAN Host End IP Address:
- WAN Connection: INTERNET\_VoIP\_TR069 (dropdown)
- WAN Start Port:  (1 ~ 65535)
- WAN End Port:  (1 ~ 65535)
- Enable MAC Mapping:
- LAN Host IP Address:
- LAN Host Start Port:  (1 ~ 65535)
- LAN Host End Port:  (1 ~ 65535)

 An 'Add' button is located below the form. Below the form is a table listing existing port forwarding rules.

Enable	Name	WAN Host Start IP Address	WAN Start Port	LAN Host Start Port	WAN Connection	Modify	Delete
<input checked="" type="checkbox"/>	DVR1 TC		37777	37777	INTERNET_VoIP_TR069		
	TCP AND		37777	37777	192.168.1.10		