

### L2 SWITCHES CONFIGURATION

### **PROCEDURE**

Vendor Name:	Godrej and Boyce Mfg. Co. Ltd.	Document No	IOWMS/SOP/3
Contract No:	GEM/2023/B/4123905	Revision No	0
Contract Date:	7th June 2024	Date	



### SOP for Setting of TP-Link Switch SG3210

### **General Settings**

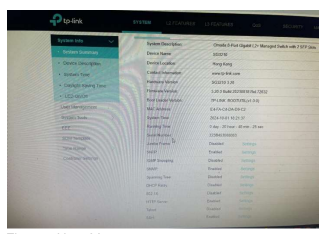
- 1. Kindly go to Virdi device Settings as mentioned above.
- 2. Based on the network settings of the Virdi Device, kindly put up the gateway IP in the Google Chrome URL, and check if it opens the Switch Webpage.
- 3. If no, kindly change IP address to the previous or next IP address as that of Virdi device, till the web page of the TP Link switch is opened.
- 4. In SD WAN, LAN switch needs to have IP address for first time configuration for Godrej HO team to cross verify.
- 5. This setting can be removed by BPCL from SD WAN, after intimation from Godrej team.

#### **User Settings**

1. Once Switch Web Page is opened, kindly Login into the switch using default credentials.

Login: **admin**Password: **admin** 

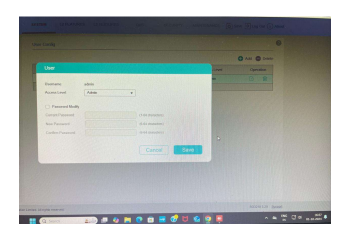
- 2. Once logged in, there will be a menu popped up to change the default password.
- 3. Kindly change the default Admin password to a strong password consisting of Uppercase and Lowercase alphabets, numbers and a special key.
- 4. The password can also be changed later by entering System.



5. Then to User Management

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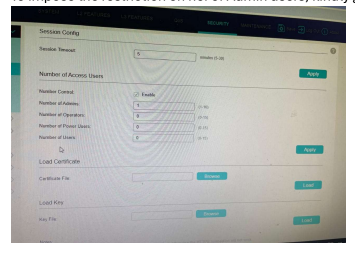




- 6. Check on Password Modify, so that the three fields below will get enabled.
- 7. Then enter the current password, new password and then confirm new password as per the Strong password policy. Then click on Save.
- 8. The new password for login page will then get saved.

#### **Security Management**

1. To impose the restriction on no. of Admin users, kindly go to Security.



- 2. Enable the Number Control.
- 3. Enter the Number of Operators to 1, so that only one Admin is created and can login to the System Settings. Click on Apply.

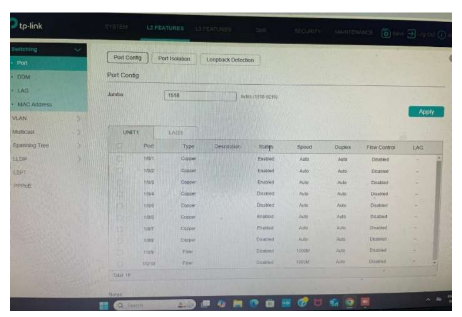
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4. Also set the Session Timeout to be 5 Seconds. Click on Apply.

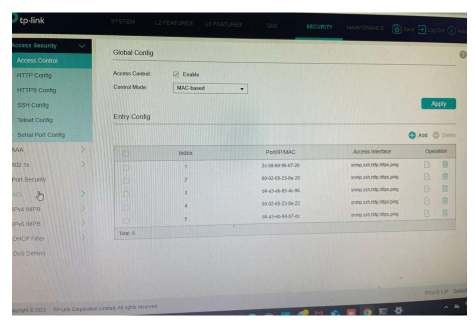
#### Port Hardening

- 1. Kindly enter L2 Features.
- In switching, click on Port Config
- 3. Kindly Go to UNIT1
- 4. Select the physical ports which are not connected by selecting the checkboxes.
- 5. Kindly set the status as **Disabled.** Click on Apply.
- This will disable all the open physical ports which are unused.



#### **MAC ID Binding**

- 1. Click on Security.
- In Access Security, click on Access Control
- 3. In Global Config, Enable the Access Control
- 4. Select Control Mode to "MAC based"
- Click on Add and kindly select all the protocols other than TELNET.
- 6. Then enter the respective MAC ID
- 7. Repeat the above process for the MAC IDs of all the Virdi devices as well as PC connected to TP Link Switch.
- 8. Click on Apply.



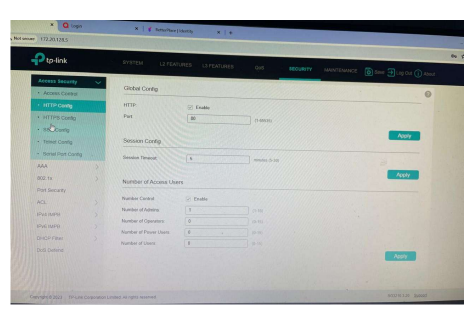
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#### HTTP

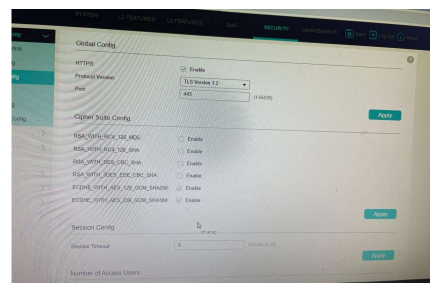
#### Configuration

- 1. Click on Security.
- In Access Security, click on HTTP Config
- 3. Select HTTP Enable checkbox. Click Apply.
- Set Session Timeout to minimum of 5 minutes. Click Apply.
- 5. Enable Number Control checkbox.
- 6. Set Number of Admins to 1. Then click Apply.



### **HTTPS Configuration**

- 1. Click on Security.
- In Access Security, click on HTTPS Config
- 3. Select HTTPS Enable checkbox. Click Apply.
- In Session Config, set Session Timeout to minimum of 5 minutes. Click Apply.

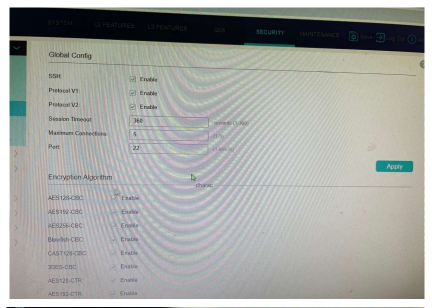


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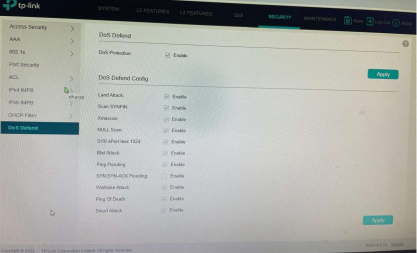
### **SSH Configuration**

- 1. Click on Security.
- 2. In Access Security, click on SSH Config
- 3. Select SSH Enable checkbox. Click Apply.
- 4. Set Session Timeout to 360 seconds.



#### **DoS Protection**

- 1. Click on Security.
- 2. Click on DoS Defend. Click Apply.
- Enable all the checkboxes in DoS Defend Config. Click Apply.



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