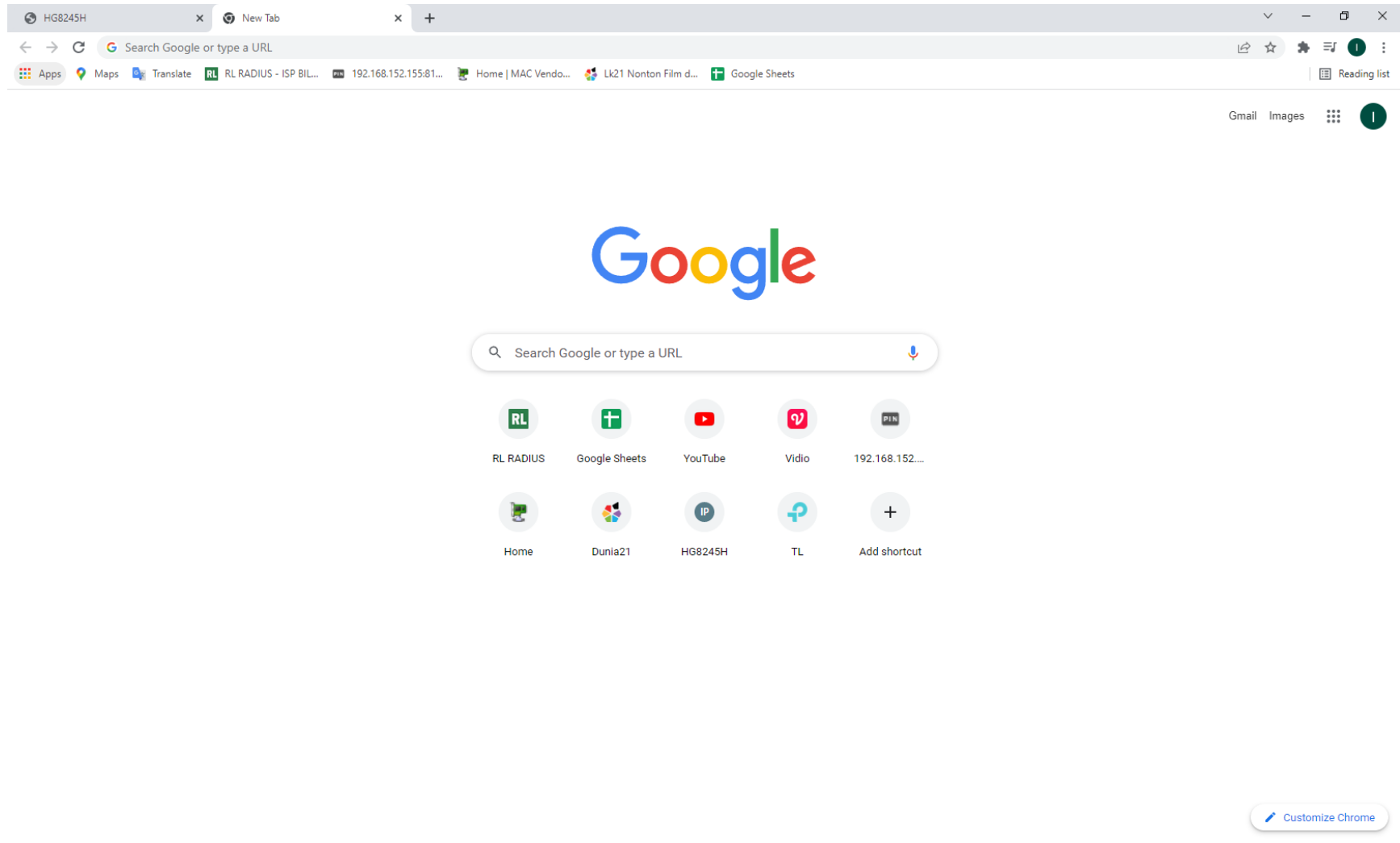


1. Hubungkan PC/LAPTOP/HP dengan WiFi/LAN

Pastikan **PC/LAPTOP/HP** yang digunakan sudah terhubung dengan WiFi yang password-nya akan diganti dengan menggunakan kabel LAN(**PC/LAPTOP**) dan sudah terkoneksi pada **WiFi** jika menggunakan **HP**, jika sudah terhubung/terkoneksi ;

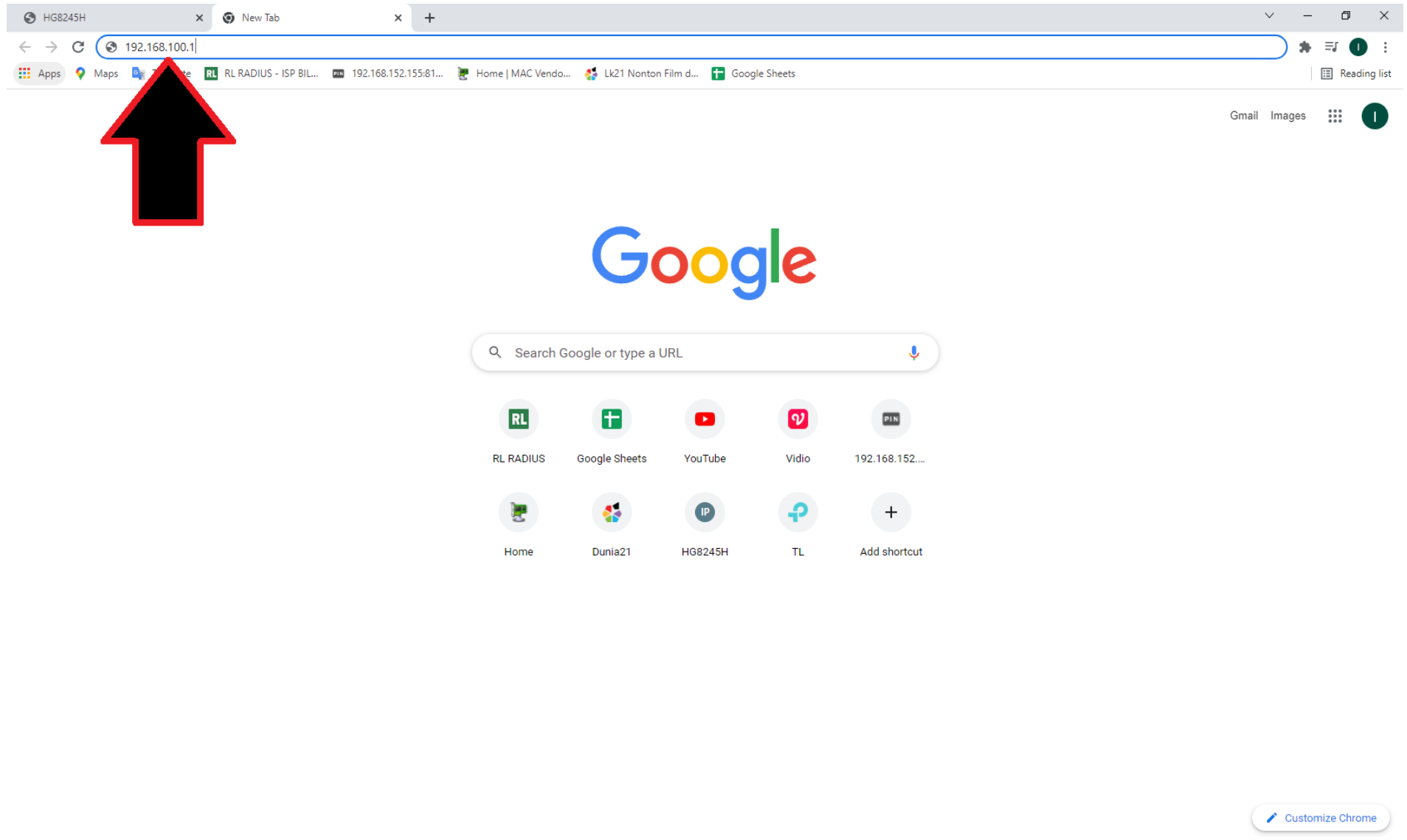
2. Buka Web Browser

Setelah itu, buka aplikasi web browser seperti Google Chrome, Firefox, Opera dan lain sebagainya.



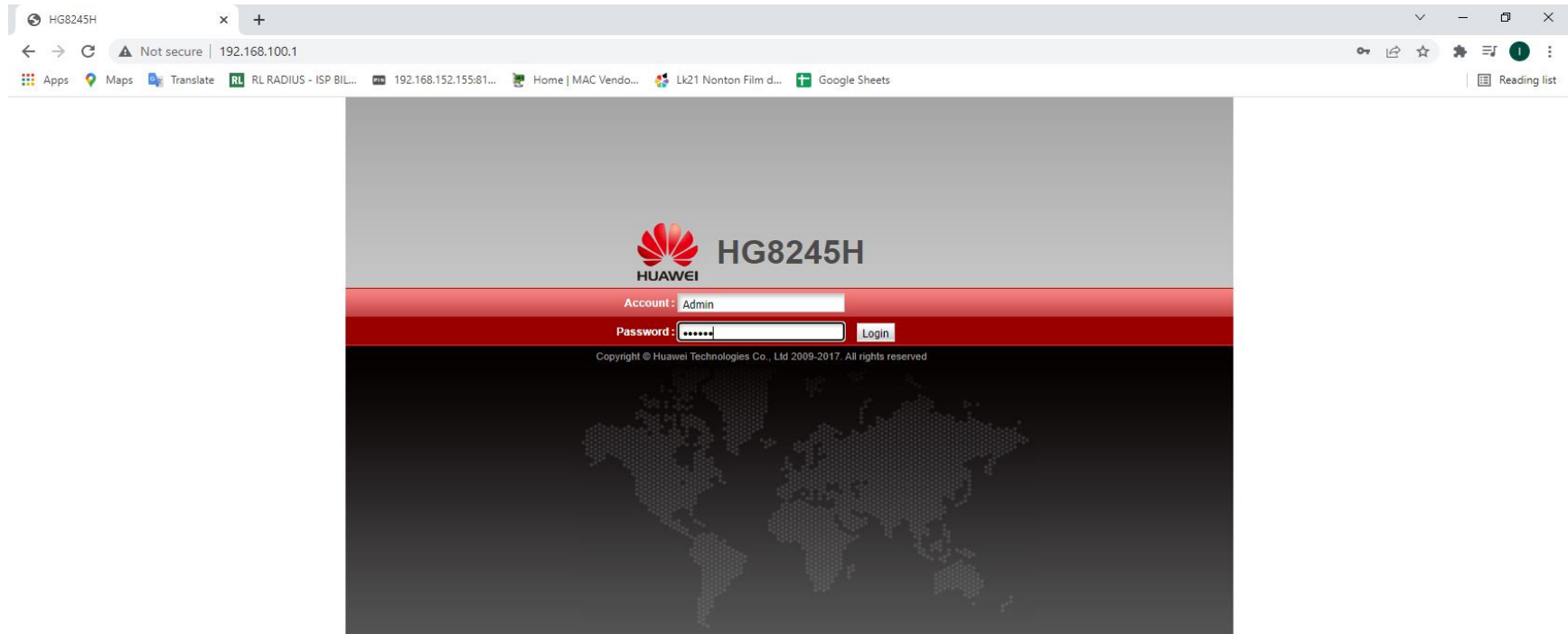
3. Masukkan Alamat IP WiFi

Masukkan alamat IP dari WiFi pada browser, yakni **192.168.100.1** pada kolom URL yang ada di web browser;



4. Masuk dengan Username dan Password

Jika sudah berhasil masuk, masukkan username dan password untuk login. Klik tombol Login dan halaman utama dari WiFi akan terbuka;



Username : **Admin**

Password : **admin1**

5. Masuk ke Pengaturan WLAN

Pada halaman utama WiFi, pengguna perlu masuk ke dalam menu Pengaturan WLAN. Klik menu Advanced dan pilih opsi WLAN Basic.

The screenshot shows a web browser window with the address bar displaying "192.168.100.1/index.asp". The browser's address bar also shows "Not secure". The page title is "HG8245H". The navigation menu includes "Status", "WAN", "LAN", "IPv6", "WLAN", "Security", "Forward Rules", "Network Application", and "System Tools". The "WLAN" menu is selected, and the "WLAN Basic Configuration" page is displayed. The page has a sidebar with "WLAN Basic Configuration", "WLAN Advanced Configuration", "Automatic WiFi Shutdown", and "WiFi Coverage Management". The main content area shows a warning message: "On this page, you can set basic WLAN parameters(When the WLAN function is disabled, this page is blank). Caution: 1. Wireless network services may be interrupted temporarily after you modify wireless network parameters. 2. It is recommended that you use the WPA2 or WPA/WPA2 authentication mode for security purposes." Below the warning, there is a checkbox "Enable WLAN" which is checked. To the right of the checkbox are "New" and "Delete" buttons. Below the checkbox is a table with the following columns: "SSID Index", "SSID Name", "SSID Status", "Number of Associated Devices", "Broadcast SSID", and "Security Configuration". The table has one row with the following values: "1", "HUAWEI-JPFc", "Enabled", "32", "Enabled", and "Unconfigured". Below the table is the "SSID Configuration Details" section. It contains the following fields: "SSID Name" (HUAWEI-JPFc), "Enable SSID" (checked), "Number of Associated Devices" (32), "Broadcast SSID" (checked), "Enable WMM" (checked), "Authentication Mode" (WPA2 PreSharedKey), "Encryption Mode" (AES), "WPA PreSharedKey" (5rm5Qw6C), "WPA Group Key Regeneration Interval" (3600), "Enable WPS" (unchecked), "WPS Mode" (PBC), and "PBC" (Start WPS). At the bottom of the page, there is a footer with the Huawei logo and the text "Copyright © Huawei Technologies Co., Ltd. 2009-2017. All rights reserved."

HG8245H

Logout

Status WAN LAN IPv6 **WLAN** Security Forward Rules Network Application System Tools

WLAN Basic Configuration WLAN > WLAN Basic Configuration

WLAN Advanced Configuration

Automatic WiFi Shutdown

WiFi Coverage Management

On this page, you can set basic WLAN parameters(When the WLAN function is disabled, this page is blank).
⚠ Caution:
1. Wireless network services may be interrupted temporarily after you modify wireless network parameters.
2. It is recommended that you use the WPA2 or WPA/WPA2 authentication mode for security purposes.

☒ Enable WLAN New Delete

SSID Index	SSID Name	SSID Status	Number of Associated Devices	Broadcast SSID	Security Configuration
<input type="checkbox"/> 1	HUAWEI-JPFc	Enabled	32	Enabled	Unconfigured

SSID Configuration Details

SSID Name: HUAWEI-JPFc * (1-32 characters)

Enable SSID: ☒

Number of Associated Devices: 32 * (1-32)

Broadcast SSID: ☒

Enable WMM: ☒

Authentication Mode: WPA2 PreSharedKey

Encryption Mode: AES (TKIP&AES mode is recommended)

WPA PreSharedKey: 5rm5Qw6C ☐ Hide * (8-63 characters or 64 hexadecimal characters)

WPA Group Key Regeneration Interval: 3600 * (600-86400s)

Enable WPS: ☐

WPS Mode: PBC

PBC: Start WPS

Apply Cancel

Copyright © Huawei Technologies Co., Ltd. 2009-2017. All rights reserved.

6. Masukkan Password yang Baru

Lalu pada bagian kolom WPA PreSharedKey, silakan masukkan password yang baru.

Browser window showing the Huawei HG8245H web interface. The address bar indicates the URL is 192.168.100.1/index.asp. The interface is titled "HG8245H" and includes a "Logout" link. The navigation menu shows "WLAN" as the active section.

The "WLAN Basic Configuration" page is displayed. It includes a caution message: "On this page, you can set basic WLAN parameters(When the WLAN function is disabled, this page is blank). Caution: 1. Wireless network services may be interrupted temporarily after you modify wireless network parameters. 2. It is recommended that you use the WPA2 or WPA/WPA2 authentication mode for security purposes."

The "Enable WLAN" checkbox is checked. Below it, a table shows the WLAN configuration details:

SSID Index	SSID Name	SSID Status	Number of Associated Devices	Broadcast SSID	Security Configuration
1	HUAWEI-JPFc	Enabled	32	Enabled	Unconfigured

The "SSID Configuration Details" section shows the following settings:

- SSID Name: HUAWEI-JPFc (1-32 characters)
- Enable SSID: ☒
- Number of Associated Devices: 32 (1-32)
- Broadcast SSID: ☒
- Enable WMM: ☒
- Authentication Mode: WPA2 PreSharedKey
- Encryption Mode: AES (TKIP&AES mode is recommended)
- WPA PreSharedKey: 5rm5Qw6C (8-63 characters or 64 hexadecimal characters)
- WPA Group Key Regeneration Interval: 3600 (600-86400s)
- Enable WPS: ☐
- WPS Mode: PBC
- PBC: Start WPS

The "WPA PreSharedKey" field is highlighted with a red box. The "Apply" and "Cancel" buttons are at the bottom.

7. Masukkan SSID yang Baru jika ingin mengganti nama WiFi pada bagian kolom SSID Name, silakan masukkan SSID yang baru.

The screenshot shows the Huawei HG8245H web interface. The browser address bar indicates the URL is 192.168.100.1/index.asp. The interface has a top navigation bar with tabs: Status, WAN, LAN, IPv6, WLAN (selected), Security, Forward Rules, Network Application, and System Tools. On the left, there is a sidebar with options: WLAN Basic Configuration (selected), WLAN Advanced Configuration, Automatic WiFi Shutdown, and WiFi Coverage Management. The main content area is titled 'WLAN > WLAN Basic Configuration'. It contains a caution message and a table of WLAN configurations. The table has columns: SSID Index, SSID Name, SSID Status, Number of Associated Devices, Broadcast SSID, and Security Configuration. The first row shows SSID Index 1, SSID Name HUAWEI-JPFC, SSID Status Enabled, Number of Associated Devices 32, Broadcast SSID Enabled, and Security Configuration Unconfigured. Below the table, the 'SSID Configuration Details' section is shown. The SSID Name field is highlighted with a red box and contains the text 'HUAWEI-JPFC'. Other fields include Enable SSID (checked), Number of Associated Devices (32), Broadcast SSID (checked), Enable WMM (checked), Authentication Mode (WPA2 PreSharedKey), Encryption Mode (AES), WPA PreSharedKey (5rm5Qw6C), WPA Group Key Regeneration Interval (3600), Enable WPS (unchecked), WPS Mode (PBC), and PBC (Start WPS). The bottom of the form has 'Apply' and 'Cancel' buttons.

SSID Index	SSID Name	SSID Status	Number of Associated Devices	Broadcast SSID	Security Configuration
1	HUAWEI-JPFC	Enabled	32	Enabled	Unconfigured

SSID Configuration Details

SSID Name: * (1-32 characters)

Enable SSID: ☒

Number of Associated Devices: * (1-32)

Broadcast SSID: ☒

Enable WMM: ☒

Authentication Mode:

Encryption Mode: (TKIP&AES mode is recommended)

WPA PreSharedKey: ☐ Hide * (8-63 characters or 64 hexadecimal characters)

WPA Group Key Regeneration Interval: *(600-86400s)

Enable WPS: ☐

WPS Mode:

PBC:

8. PILIH APPLY SEBAGAI LANGKAH AKHIR UNTUK MENYIMPAN

NOTED : Jangan lupa Screenshoot/Menyimpan Settingan agar tidak terjadi kelupaan PASSWORD baru