



How To Configure The Self Registration System/Portal (SRP) Using OTP

NetXGATE Hotspot /AAA Provides Add-ons Mobile Registration Services.

NOTE: For OTP Verification the SMS gateway is required for this Feature and need transactional SMS services.

Step 1: Go to Configuration → Hotspot tab.

Step 2: Click Self Registration → Mobile Registration tab

A screenshot of the "SRP Settings" configuration window. The window is titled "SRP Settings" and contains several sections of configuration options, each with a dropdown menu. The sections are: "SRP Server Details" with "Mobile Registration" set to "Enable" and "Login Page Link Text" set to "Default"; "New Account Control" with "User Id Generation Method" set to "Mobile Number", "Password Generation Method" set to "Numeric (4 random characters)", and "Payment Gateway" set to "Disable (Use Promotional Plan)"; "KYC Field Control" with "Mobile Number", "User Name", and "Email Address" all set to "Required"; "Registration Defaults" with "New Account Approval" set to "Auto Enable" and "KYC Validity (seconds)" set to "Always"; and "Promotional Plan Account Defaults" with "Primary Usage Plan" set to "Full Bandwidth", "Extended Usage Plan" set to "Disable", and "Concurrent Login Count" set to "Unlimited". At the bottom left, there are "Save" and "Reset" buttons. At the bottom right, there is a "Restart Service" button with a green checkmark icon.

Step 3: Enable the Mobile Registration Service and Mention the User id and password generation method based on your requirement.

Step 4: If you want to provide guest users to purchase new plans and coupons once their usage is completed. Then enable the payment gateway otherwise disable it. (if it is enabled, payment gateway is required for these features)

Step 5: Select the key field mobile number, user name and email address what information want to collect from guest users.

Step 6: New Account Approval: if it is the auto-enabled user can log in with their OTP and getting internet access automatically. Otherwise admin can allow the user for internet access.

Step 7: KYC Validity: if you select always user can able to register multiple times per day.

Step 8: Select the plan for the guest users , which you have already created in the usage plans under HotSPOT > Postpaid accounts > Usage plane .

Step 9: Mention the concurrent limit count for guest users < if you allowing more than 1 devices>.

Step 10: If want to bind mac address then mention it. up to five mac address, we are allowed to bind for a single user.

Step 11: If you want to give automatic login after the first-time login then select the login method automatically otherwise set as default .

Step 12: Mention the guest user account validity like hours, minutes, days.

Step 13: Delete expired and quota exceeded account then enable the service.

Step 14: Registration Validity: if you select always user can able to register multiple times per day.

Step 15: Enable the SMS to send to the user mobile and customize the SMS template also possible.

Step 16: Finally **Save** the configuration. Now the guest user can able to register their mobile devices by using Create Mobile account Link.

SRP Settings

MAC Binding:	<input type="text" value="Disable"/>
Login Method:	<input type="text" value="Default"/>
Account Validity:	<input type="text" value="1"/> <input type="text" value="Hour"/>
Delete Expired Account:	<input type="text" value="Enable"/>
Delete Quota Exceeded Account:	<input type="text" value="Enable"/>
Registration Validity (seconds):	<input type="text" value="Always"/>

SMS Settings

SMS New Account Info:	<input type="text" value="Enable"/>
Send SMS to User's Mobile:	<input type="text" value="Enable"/>
CC:	<input type="text" value="Optional"/>
SMS Text Template:	<input type="text" value="Dear <FULL_NAME>, Your password for WiFi User Id <USER_ID> is <USER_PASS> Thank you."/>
Sample SMS Text:	Dear <FULL_NAME>, Your password for WiFi User Id <USER_ID> is <USER_PASS> Thank you.

SRP Labels

Show Window Title:	<input type="text" value="Default"/>
--------------------	--------------------------------------

Save   Reset