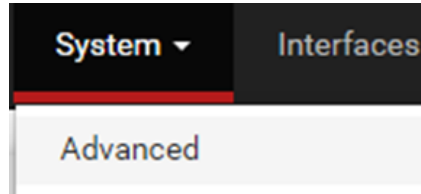


Sécurisation PFsense

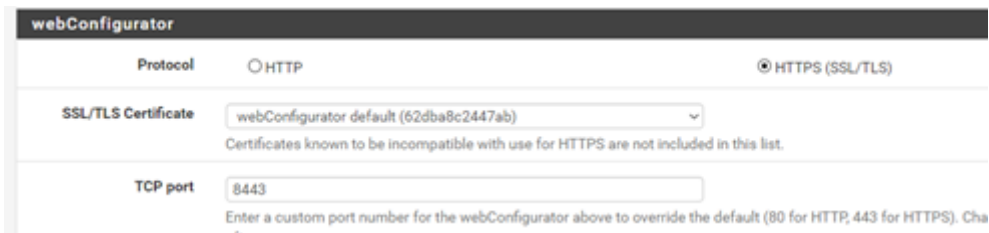
- [Changer le port du PFSense](#)
- [Activer SSH](#)

Changer le port du PFsense

- Se connecter au WebGUI de PFSense

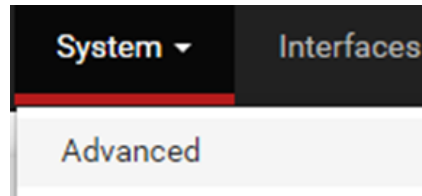


- Onglet system -> Advanced
 - Cocher la case HTTPS
 - TCP Port : 8443
 - Save

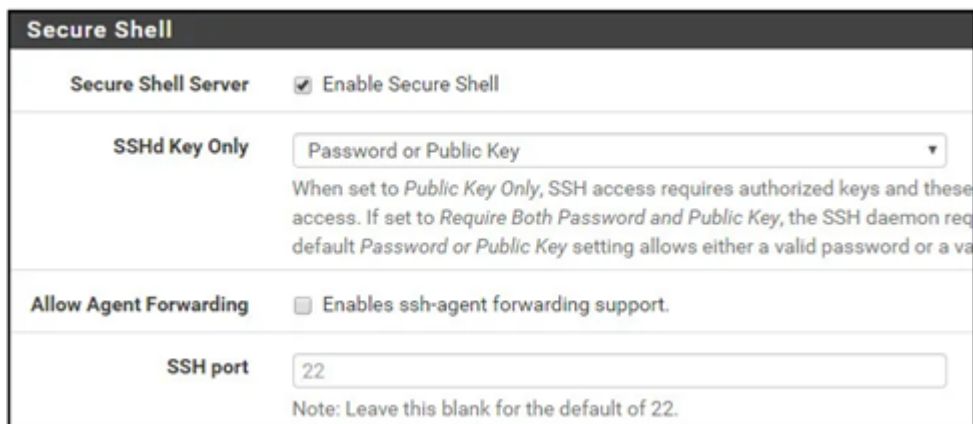
A screenshot of the PFsense webConfigurator interface. The 'System' tab is selected, and the 'Advanced' sub-tab is active. The 'Protocol' section shows 'HTTPS (SSL/TLS)' selected with a radio button. The 'SSL/TLS Certificate' dropdown is set to 'webConfigurator default (62dba8c2447ab)'. Below this, a note states: 'Certificates known to be incompatible with use for HTTPS are not included in this list.' The 'TCP port' field is set to '8443'. A note below the field reads: 'Enter a custom port number for the webConfigurator above to override the default (80 for HTTP, 443 for HTTPS). Cha...'.

Activer SSH

- Se connecter au WebGUI de PFSense



- Onglet system -> Advanced
 - Cocher la case, « Enable Secure Shell »

A screenshot of the 'Secure Shell' configuration page in PFSense. The page has a dark header with the title 'Secure Shell'. Below the header, there are several configuration sections. The first section is 'Secure Shell Server' with a checkbox 'Enable Secure Shell' which is checked. The second section is 'SSHd Key Only' with a dropdown menu set to 'Password or Public Key'. Below this dropdown is a text explanation: 'When set to Public Key Only, SSH access requires authorized keys and these access. If set to Require Both Password and Public Key, the SSH daemon req default Password or Public Key setting allows either a valid password or a va'. The third section is 'Allow Agent Forwarding' with a checkbox 'Enables ssh-agent forwarding support.' which is unchecked. The fourth section is 'SSH port' with a text input field containing '22'. Below this field is a note: 'Note: Leave this blank for the default of 22.'

- Le port SSH est modifiable dans la section "SSH port"