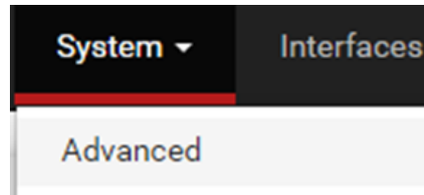


# Sécurisation PFsense

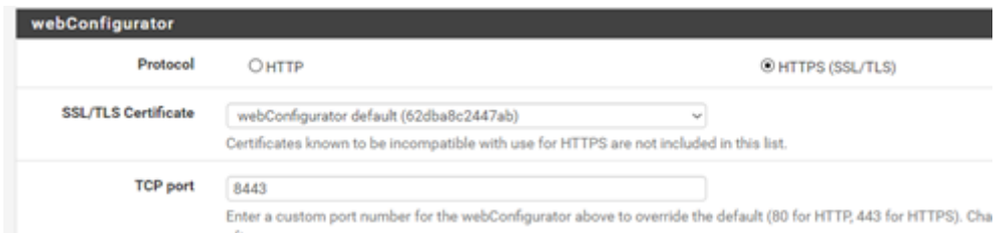
- [Changer le port du Pfsense](#)
- [Activer SSH](#)

# Changer le port du PFsense

- Se connecter au WebGUI de PFSense

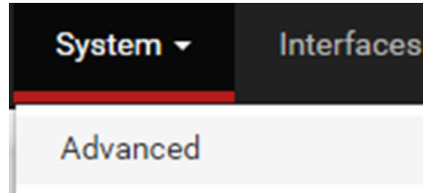


- Onglet system -> Advanced
  - Cocher la case HTTPS
  - TCP Port : 8443
  - Save

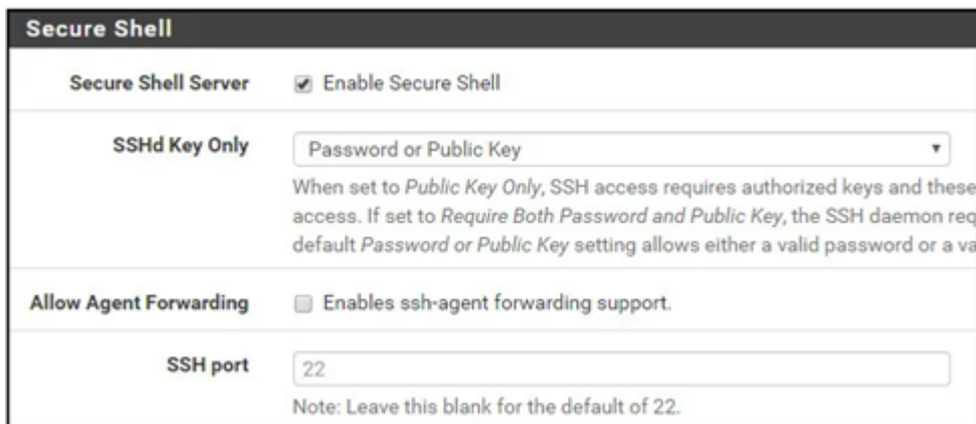
A screenshot of the webConfigurator interface. The title is 'webConfigurator'. Under the 'Protocol' section, there are two radio buttons: 'HTTP' (unselected) and 'HTTPS (SSL/TLS)' (selected). Below this, there is a dropdown menu for 'SSL/TLS Certificate' with the value 'webConfigurator default (52dba8c2447ab)'. A note below the dropdown states: 'Certificates known to be incompatible with use for HTTPS are not included in this list.' At the bottom, there is a 'TCP port' field with the value '8443'. A note below the field says: '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:

- Secure Shell Server**: A checkbox labeled 'Enable Secure Shell' is checked.
- SSHd Key Only**: A dropdown menu is set to 'Password or Public Key'. Below it, there is a note: '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'.
- Allow Agent Forwarding**: A checkbox labeled 'Enables ssh-agent forwarding support.' is unchecked.
- SSH port**: A text input field contains the number '22'. Below it, there is a note: 'Note: Leave this blank for the default of 22.'

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