

# Network

---

## Contents

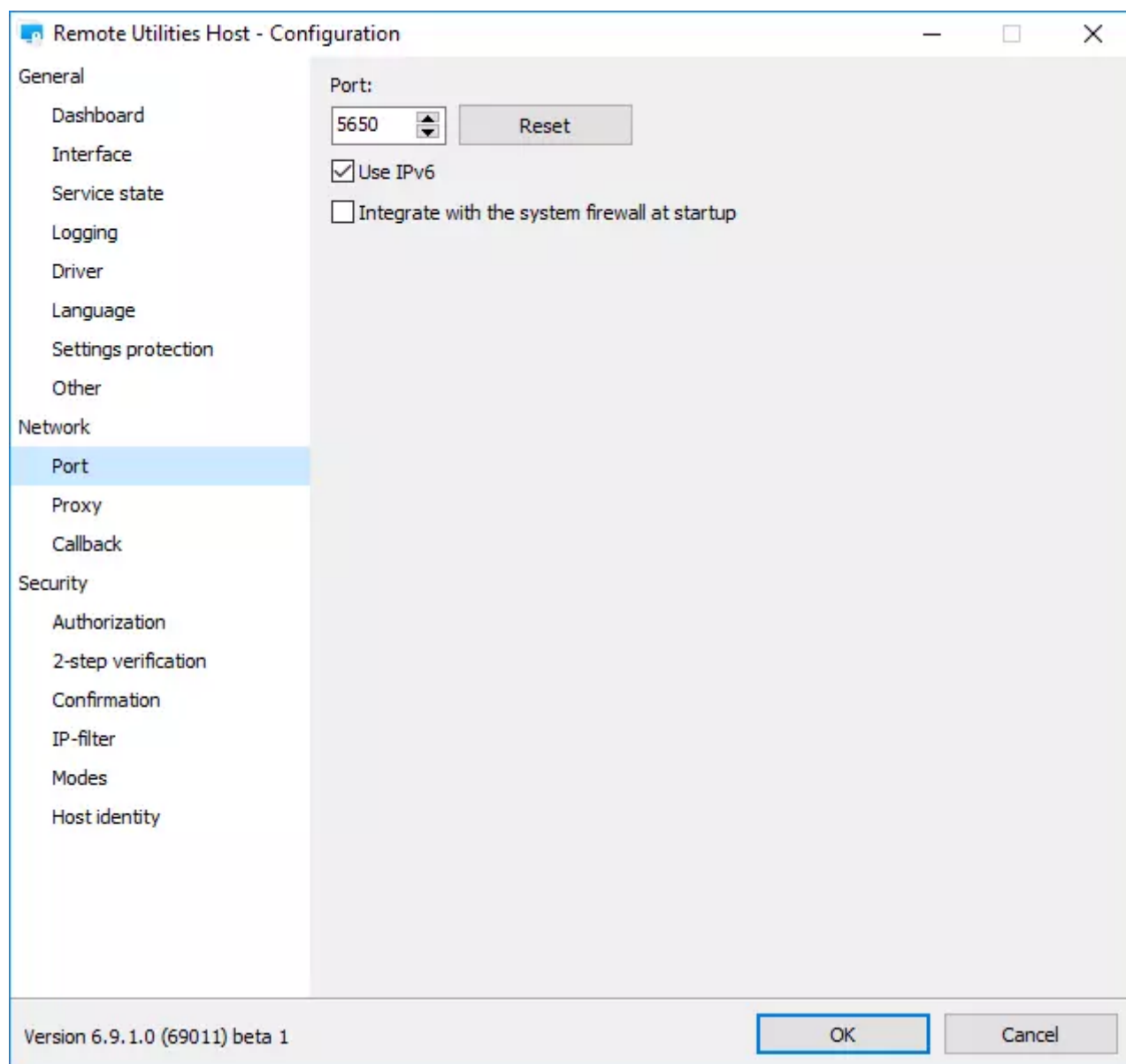
Port

Proxy

Callback

# Port

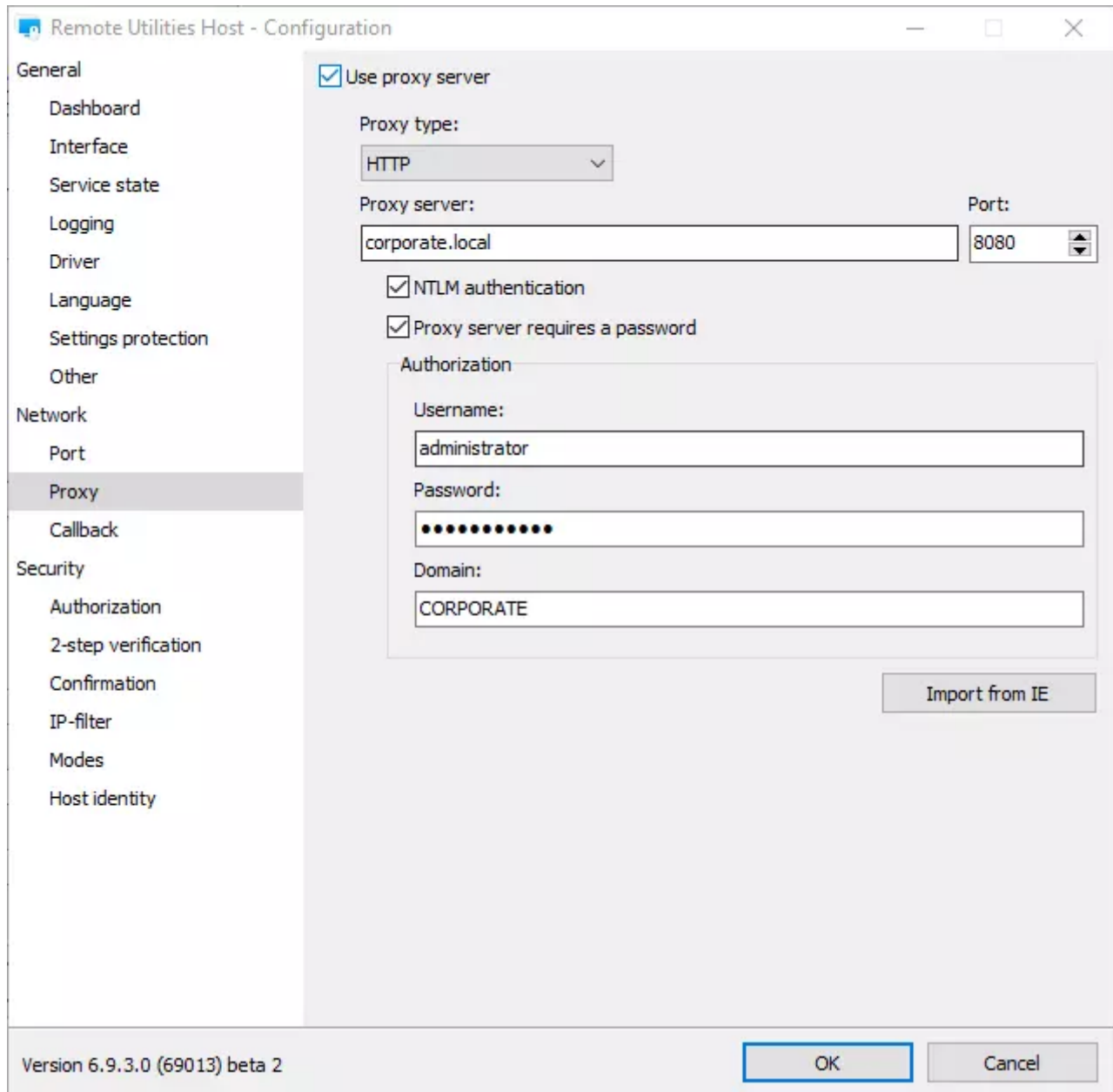
Specify the inbound port that the Host will use for *direct connection* (TCP 5650 by default). Additionally, you can enable IPv6 support and system firewall integration at each startup.



This port is NOT used for an *Internet-ID connection*. See [Ports](#) for more information on the ports used by the program.

# Proxy

If your *Host* computer is connected to the Internet via a proxy server, you might need to specify your proxy server settings here. [Learn how to configure access via a proxy server.](#)



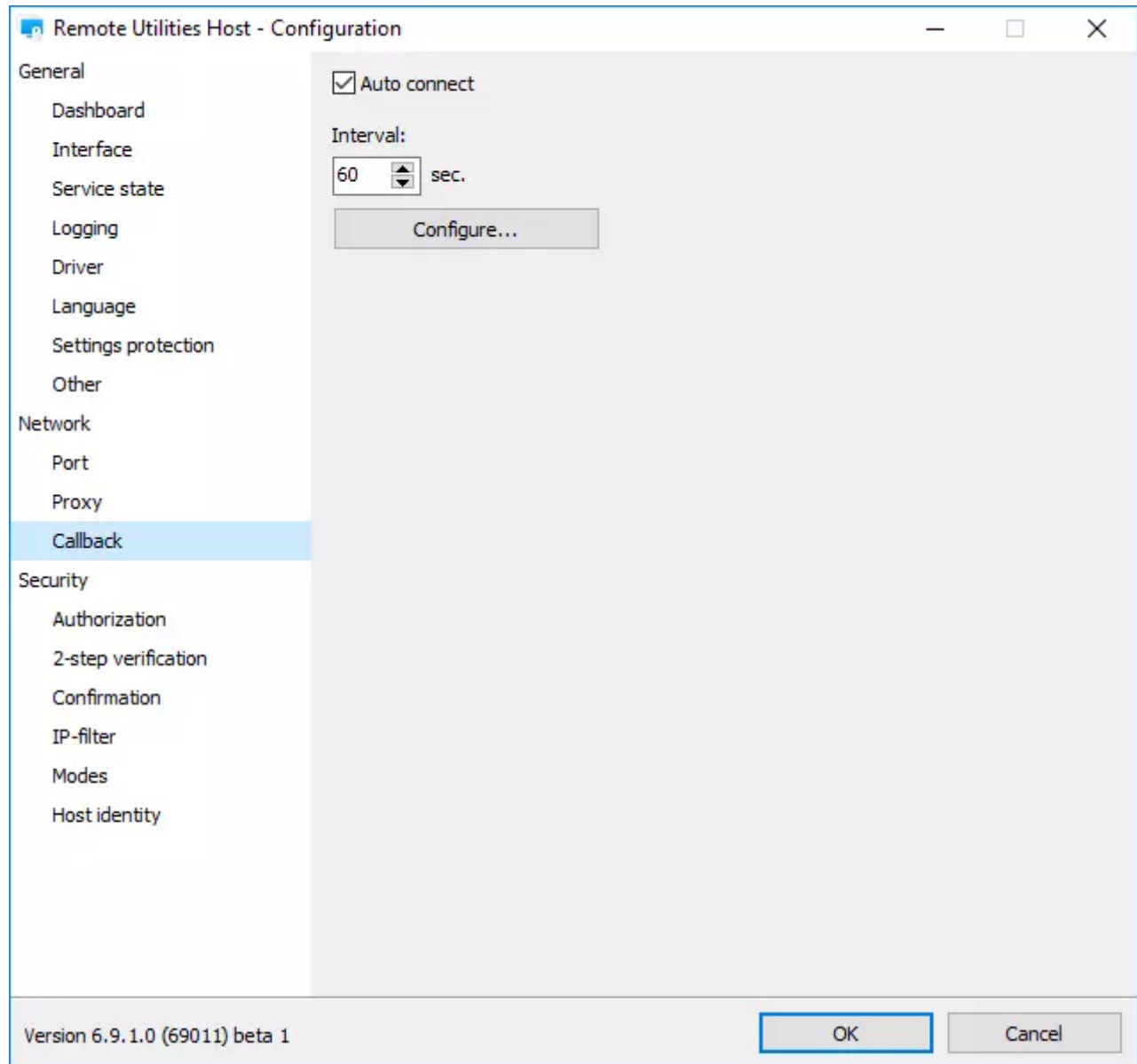
The screenshot shows the 'Remote Utilities Host - Configuration' window with the 'Proxy' tab selected in the left-hand menu. The main area is titled 'Use proxy server' and contains the following settings:

- Use proxy server
- Proxy type: HTTP (dropdown menu)
- Proxy server: corporate.local (text input)
- Port: 8080 (spin box)
- NTLM authentication
- Proxy server requires a password
- Authorization section:
  - Username: administrator (text input)
  - Password: [masked with dots] (password input)
  - Domain: CORPORATE (text input)

At the bottom right of the main area is an 'Import from IE' button. At the bottom of the window are 'OK' and 'Cancel' buttons. The version number 'Version 6.9.3.0 (69013) beta 2' is displayed in the bottom left corner.

# Callback

The *callback connection* (also known as *reverse connection*) allows you to establish a *direct connection* between *Viewer* and *Host* using the Viewer's external IP address in case the Host computer is not directly accessible (e.g. located behind a NAT/Firewall). [Learn how to configure a callback connection.](#)



## Related articles

- [Advanced features: Callback connection](#)
- [Advanced features: Connect through proxy](#)
- [Ports and port forwarding: How do I set up port forwarding for the Host?](#)
- [Ports and port forwarding: Ports used by Remote Utilities](#)

URL: <https://www.remoteutilities.com/support/docs/network/>