

How to configure Forwarding Gateway in SSL mode

• Parallels Remote Application Server

Information

To configure Forwarding Gateway in SSL mode:

- 1. Uninstall **RAS** from server where **Forwarding Gateway** should be installed (if it was installed on the server before). Reboot the server if the installer prompted to do so during the process and delete *C:\Program Files (x86)\Parallels\ApplicationServer* folder.
- 2. If the gateway was previously added to the **Farm:** delete the **Gateway** from **RAS Console**.
- 3. Make sure that **SSL** connection (usually on port 443) is configured on the **Normal Gateway: RAS Secure Client Gateway Properties > SSL/TLS** tab.
- 4. Install only **RAS Secure Client Gateway** and **RAS Console** components manually on the **Forwarding Gateway** server:

- 5. Launch RAS Console on the RAS Secure Client Gateway server.
- 6. Click Change Ownership...
- 7. Specify the **Forwarding Mode**, Name of the server that the request should be forwarded to, **Port** (usually 443) and tick the checkbox *'Use SSL connection'*.
- 8. Go to **RAS Console** on the **Publishing Agent** server and tick the checkbox in front of the new **Forwarding Gateway** and configure it to use **SSL** for inbound connections (**RAS Console > Farm > Gateways > Gateway Properties > SSL/TLS** tab).
- 9. Apply the settings.

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