

Protecting WordPress Server with Dome9

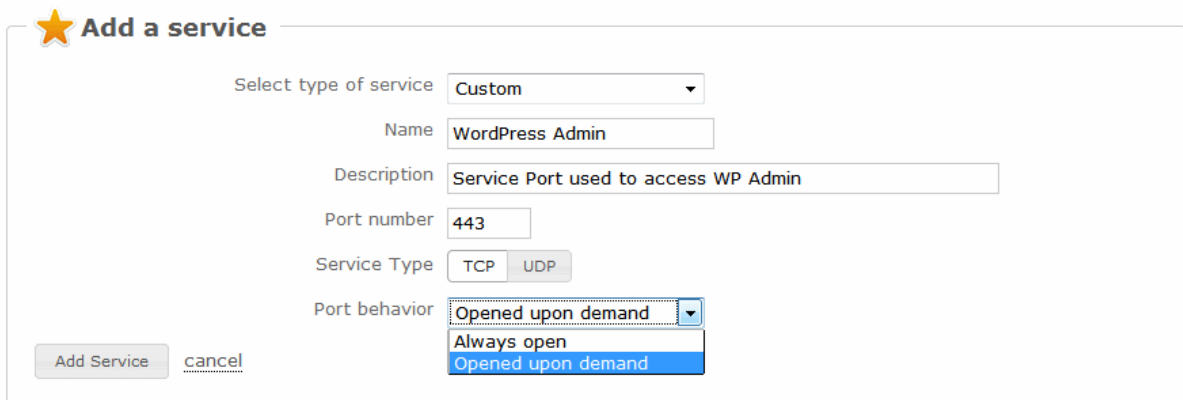
Change WordPress Admin to SSL and secure it for ON DEMAND access

WordPress allows you to setup your site for secured administration by forcing all Administrative access to be done through SSL. Wordpress.org provides information on how to enforce SSL security for your Wordpress administration.

When combined with Dome9, your server would limit access to the Wordpress admin section and only allow ON DEMAND access to that section of the site.

Once you've followed the instructions and changed the Wordpress Admin port to **SSL** on port **443** <https://mysite.com> you can define that new port for ON DEMAND access.

1. In your Dome9 dashboard click the “**Manage**” tab and select the server that host your site.
2. Under the “**Service**” section, click “**Add Service**” and set up as seen below.



★ **Add a service**

Select type of service: Custom

Name: WordPress Admin

Description: Service Port used to access WP Admin

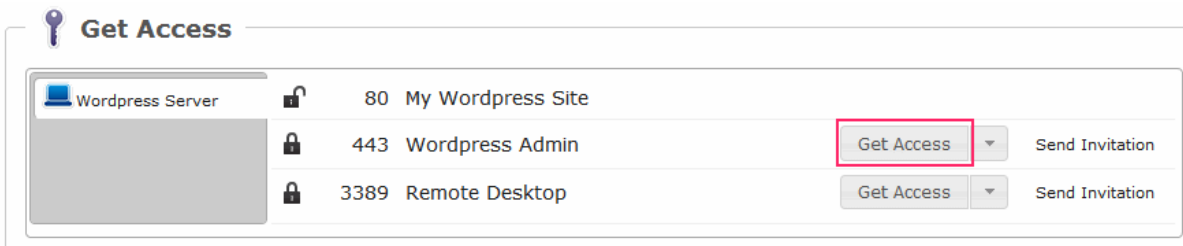
Port number: 443

Service Type: TCP UDP

Port behavior: Opened upon demand

Buttons: Add Service, cancel

3. When done click the “**Add Service**” button.
4. Now, your WordPress Admin service was added to the Dome9 Access Dashboard. Whenever you need to access the Admin section of your WordPress site, just click the “**Get Access**” button.

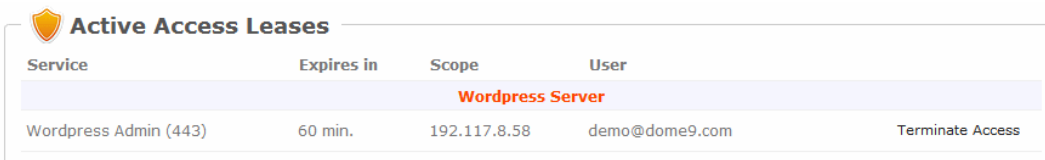


🔑 **Get Access**

Service	Port	Name	Action
WordPress Server	80	My Wordpress Site	
WordPress Admin	443	Wordpress Admin	Get Access (circled in red)
Remote Desktop	3389	Remote Desktop	Get Access

Buttons: Send Invitation

5. Now a **Secure Access Lease** will be created for the WordPress Admin service, with default duration of **60 minutes** and only for your **current IP** address.



🛡️ **Active Access Leases**

Service	Expires in	Scope	User
Wordpress Admin (443)	60 min.	192.117.8.58	demo@dome9.com

Buttons: Terminate Access

