

PGP Key Servers

PGP Key Servers section allows you to add/delete public PGP Key Servers to Hermes SEG in order to be able to publish Internal and External Recipient Public PGP Keys to those servers. Hermes SEG by default includes the following public PGP Key Servers:

- ha.pool.sks-keyservers.net --> OpenPGP SKS Key Server High Availability
- keyserver.ubuntu.com --> Ubuntu SKS OpenPGP Public Key Server

Add PGP Key Server

1. Under the **Key Server** field, enter the Key Server address. Ensure you do **NOT** include **http://** or **https://** or any port numbers.
2. Under the **Note** field, enter a description for this key server.
3. Click the **Add** button (**Figure 1**)

Figure 1

PGP Key Servers

Add PGP Key Server

Enter a Key Server address, a Note if desired, and click the Add button. Note: Do NOT enter http:// or https:// or any port numbers (Ex: ha.pool.sks-keyservers.net)

Key Server

pgp.mit.edu

Note

MIT PGP Public Key Server

Add

4. The server will be added and it will appear under the **Delete PGP Key Server(s)** section below (**Figure 2**)

Figure 2

Delete PGP Key Server(s)

Select entry from the list below and click the Delete button to remove them from the Keyservers listing

ha.pool.sks-keyservers.net ---> OpenPGP SKS Key Server High Availability

keyserver.ubuntu.com ---> Ubuntu SKS OpenPGP Public Key Server

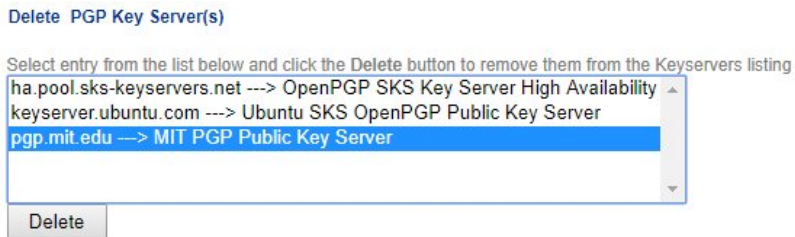
pgp.mit.edu ---> MIT PGP Public Key Server

Delete

Delete PGP Key Server

1. Under the **Delete PGP Key Server(s)** section, select the Key Server entry you wish to delete (only one entry at a time can be selected) and click the **Delete** button (**Figure 3**).

Figure 3



2. The Key Server you selected will be immediately deleted and removed from the **Delete PGP Key Server(s)** section.

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