

Figure 3-6 SSC profile network information

3.4.2 Installing the Secure Service Container for IBM Cloud Private appliance

The Secure Service Container for IBM Cloud Private is a type of software appliance. Therefore, you need to Install the appliance in the Secure Service Container partition as a new software appliance. For instructions, see the following topic in *IBM Z Secure Service Container User's Guide* at

https://www-01.ibm.com/support/docview.wss?uid=isg26ab9a15cbe12a81d85258194006e4a8 9:

See Chapter 13 - Installing a new software appliance in a Secure Service Container partition

Note: You can specify only one disk (either DASD or FCP) during the appliance installation stage. Before you start the installation, ensure that you have the disks available.

For our lab environment, the installation disk is 0.0.313F.

Follow these steps in Chapter 13 of *IBM Z Secure Service Container User's Guide* at https://www-01.ibm.com/support/docview.wss?uid=isg26ab9a15cbe12a81d85258194006e4a8 9.

- 1. Connect to the Secure Service Container installer (https://9.16.27.18) through the Chrome or Firefox browsers.
- 2. On the login page, enter the master user ID and password values that are defined in the image LPAR profile.
- 3. On the main page, click the plus (+) icon to install image files from local media. The page that is displayed changes to the Install Software Appliance page.