

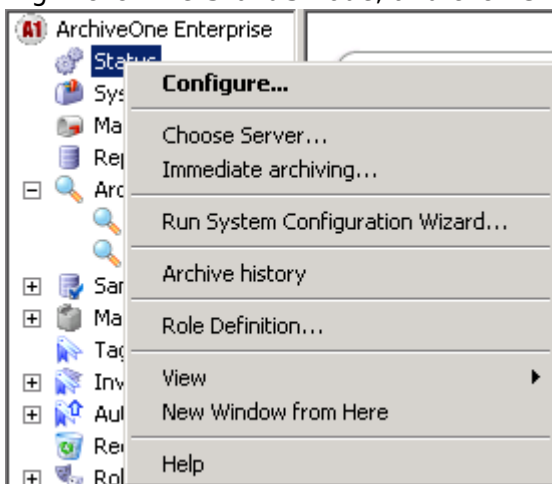
## How to Configure ArchiveOne Enterprise Compliance

<https://campus.barracuda.com/doc/46205944/>

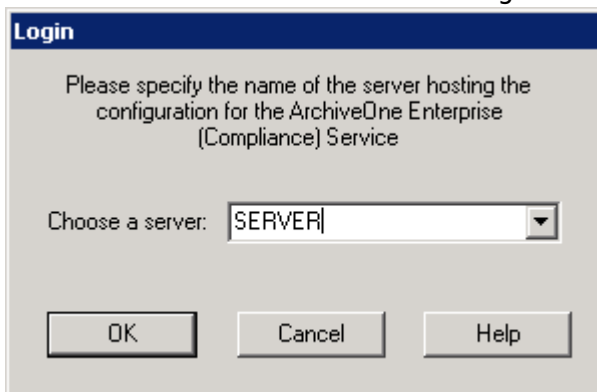
This article refers to Barracuda ArchiveOne Enterprise versions 6.0 and higher.

Use the following steps to configure ArchiveOne Enterprise (Compliance):

1. Open the ArchiveOne Compliance Admin console.
2. Right-click the **Status** node, and click **Choose Server**:



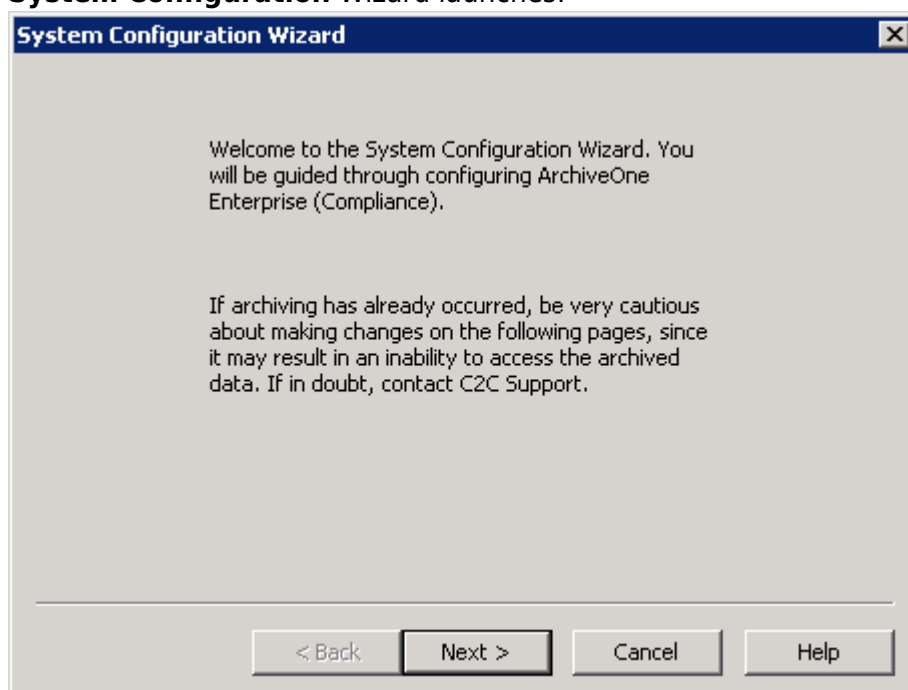
3. Enter the NETBIOS name of the Configuration server specified during installation:



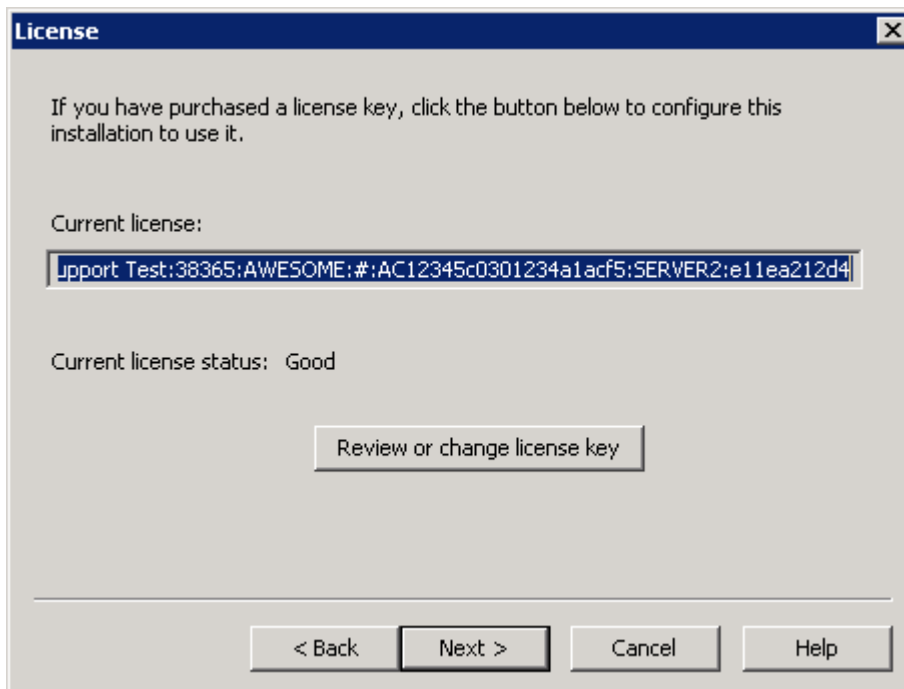
4. Click **OK**. The **Repository Configuration** wizard launches:



5. You are [prompted to configure a repository](#). Once you have configured the first repository, the **System Configuration Wizard** launches:

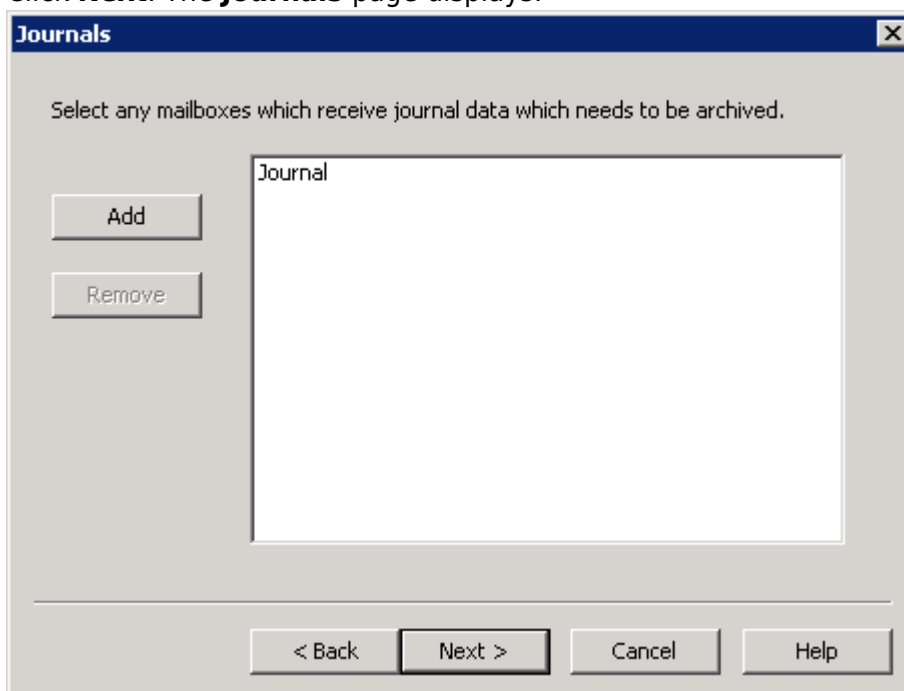


6. Click **Next**. The **License** page displays:

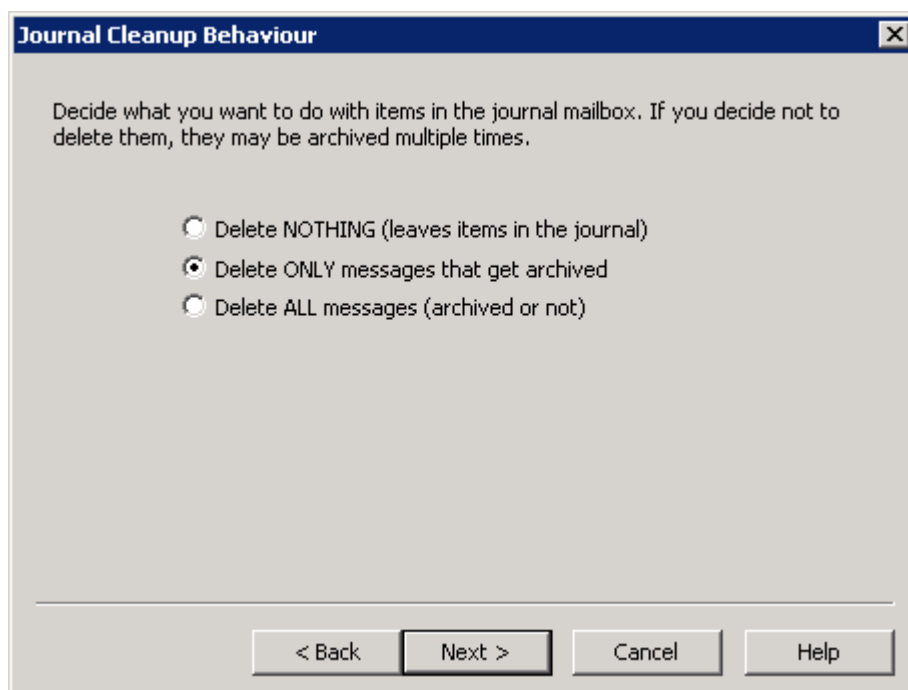


Upon initial installation, an evaluation license key is automatically applied. Apply your full license in the associated field.

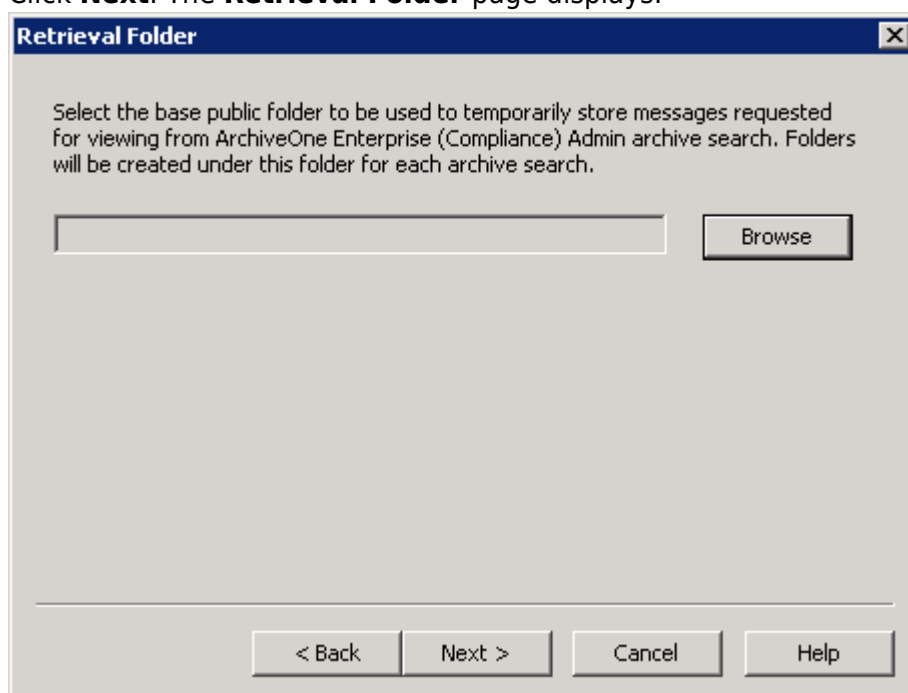
7. Click **Next**. The **Journals** page displays:



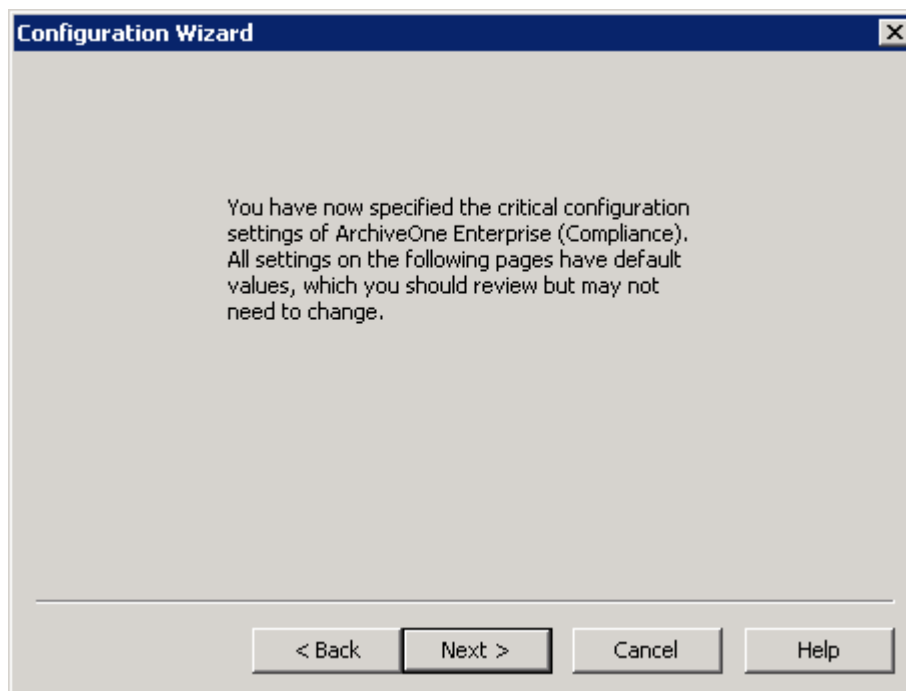
8. Click **Add** to open the Global Address List (GAL). choose the designated Exchange Journal mailboxes you want to archive, and then click **Add**.
9. Click **Next**. The **Journal Cleanup Behaviour** page displays:



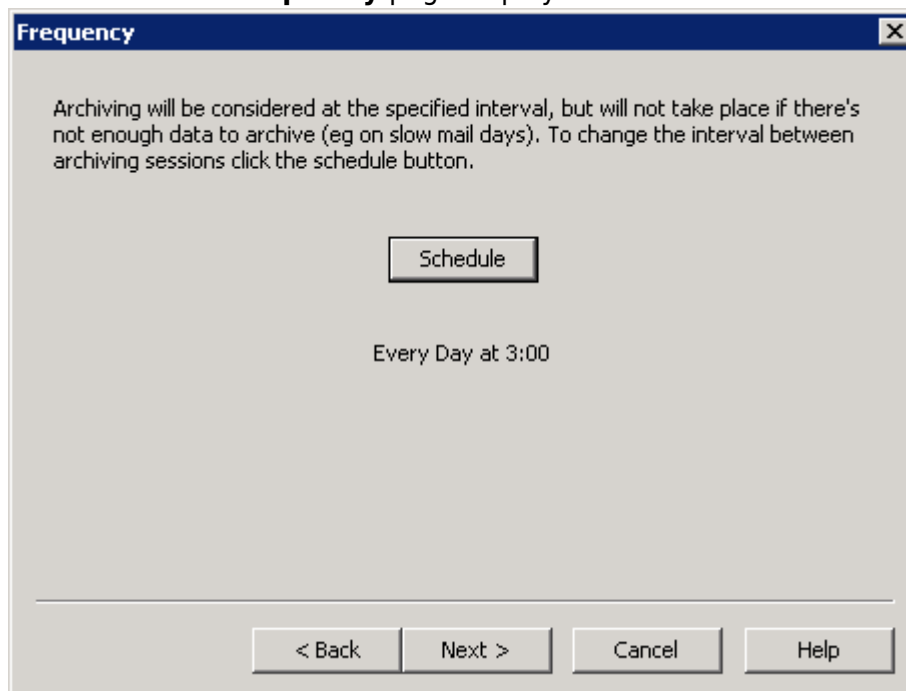
10. Select the desired cleanup option; **Delete ONLY messages that get archived** is recommended to avoid inadvertently deleting data.
11. Click **Next**. The **Retrieval Folder** page displays:



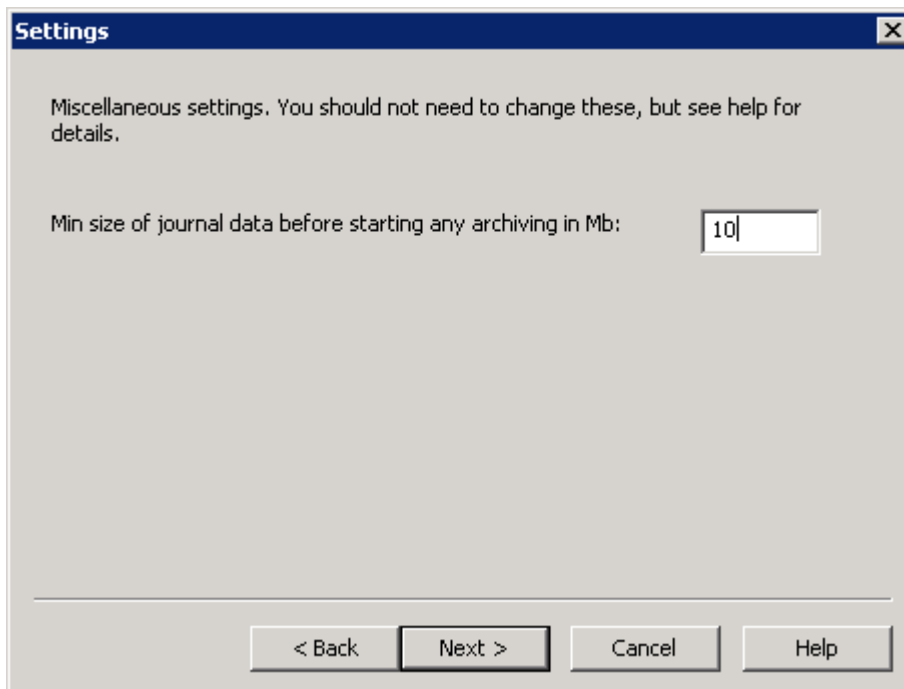
12. Click **Browse** to select a base Public Folder for retrievals, and then click **Next**. The **Configuration Wizard** displays:



13. Click **Next**. The **Frequency** page displays:



14. If required, click **Schedule** to modify the scheduled archiving frequency, and then click **Next**. The **Settings** page displays:



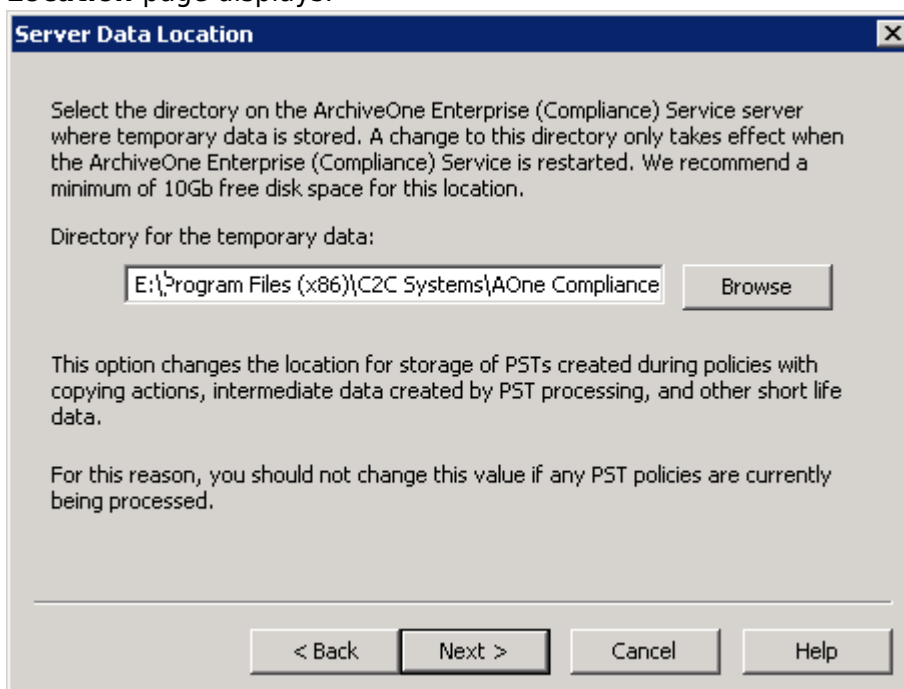
Settings

Miscellaneous settings. You should not need to change these, but see help for details.

Min size of journal data before starting any archiving in Mb:

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15. **Min size of journal data** should be set to 10Mb; do not change the value unless advised to change it by your Barracuda Networks support representative. Click **Next**. The **Server Data Location** page displays:



Server Data Location

Select the directory on the ArchiveOne Enterprise (Compliance) Service server where temporary data is stored. A change to this directory only takes effect when the ArchiveOne Enterprise (Compliance) Service is restarted. We recommend a minimum of 10Gb free disk space for this location.

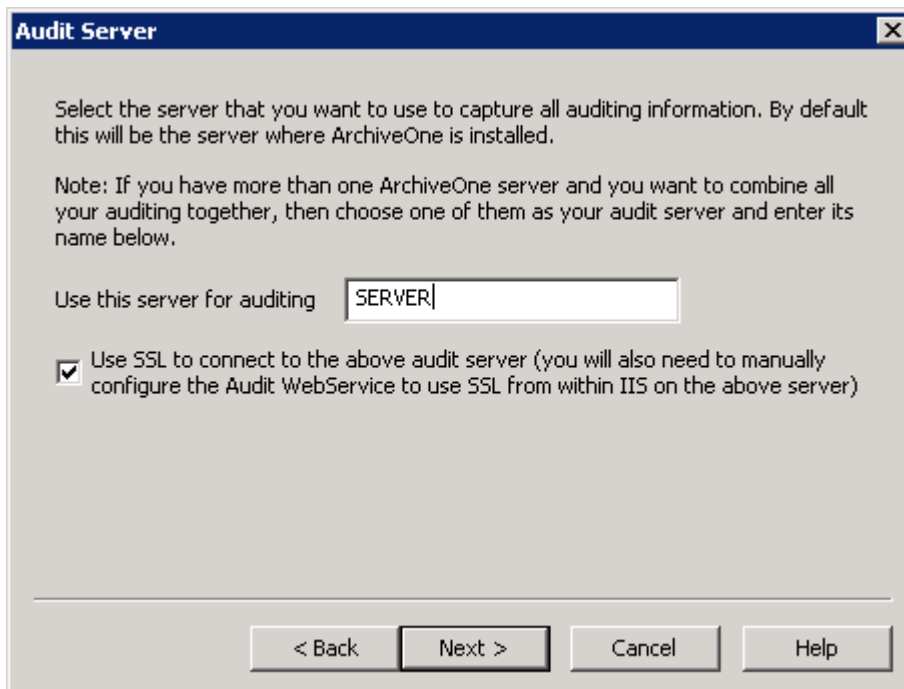
Directory for the temporary data:

This option changes the location for storage of PSTs created during policies with copying actions, intermediate data created by PST processing, and other short life data.

For this reason, you should not change this value if any PST policies are currently being processed.

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16. The **Server Data Location** is a directory for temporary data with at least 10Gb free disk space. Click **Browse** to select a different location. Click **Next**. The **Audit Server** page displays:



**Audit Server**

Select the server that you want to use to capture all auditing information. By default this will be the server where ArchiveOne is installed.

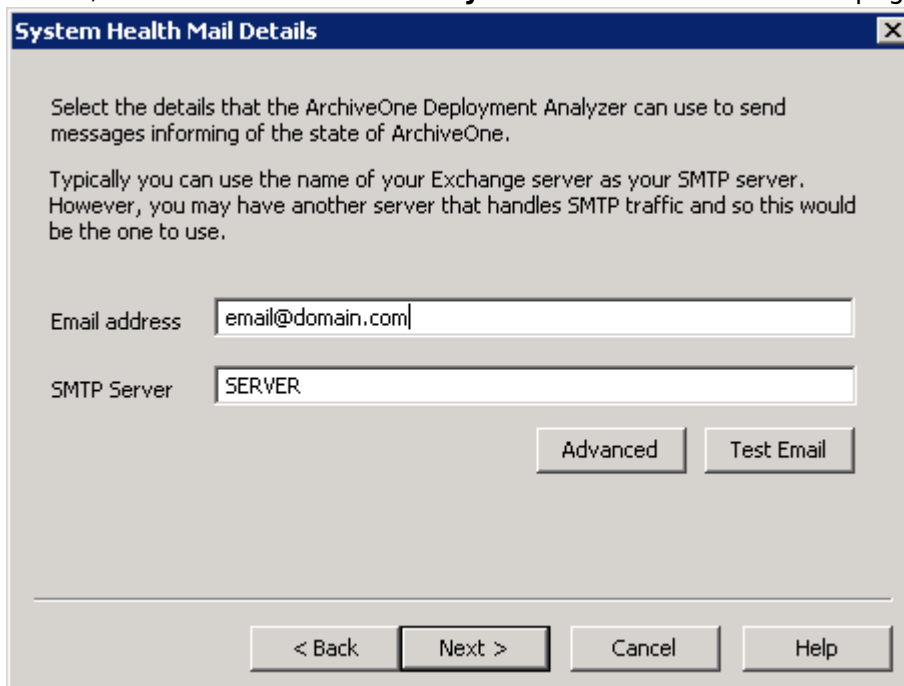
Note: If you have more than one ArchiveOne server and you want to combine all your auditing together, then choose one of them as your audit server and enter its name below.

Use this server for auditing

☒ Use SSL to connect to the above audit server (you will also need to manually configure the Audit WebService to use SSL from within IIS on the above server)

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17. Enter the NETBIOS name of the Audit server, and select **Use SSL** if required for the named server, and then click **Next**. The **System Health Mail Details** page displays:



**System Health Mail Details**

Select the details that the ArchiveOne Deployment Analyzer can use to send messages informing of the state of ArchiveOne.

Typically you can use the name of your Exchange server as your SMTP server. However, you may have another server that handles SMTP traffic and so this would be the one to use.

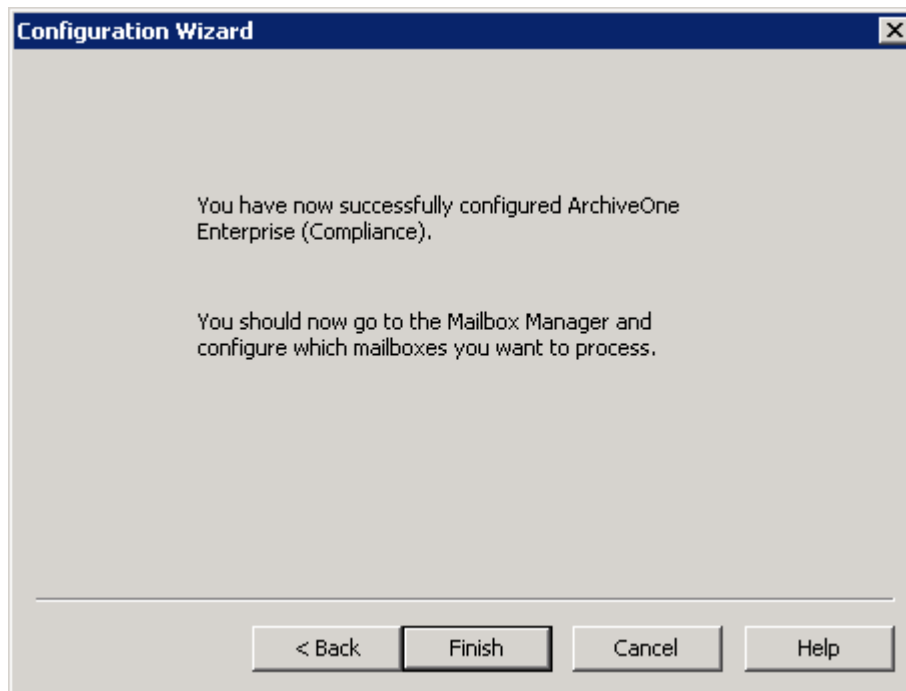
Email address

SMTP Server

Advanced   Test Email

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18. Enter an **Email address** and **SMTP Server**, and then click **Test Email**. Click **Next**. The configuration is now complete:



19. Click **Finish**.

Add the required mailboxes for processing to the Mailbox Manager.



## Figures

1. config01.png
2. config02.png
3. config03.png
4. config04.png
5. config05.png
6. config06.png
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8. config08.png
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10. config10.png
11. config11.png
12. config12.png
13. config13.png
14. config14.png
15. config16.png

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