

## Migrating custom reports from one HPE Automation Insight server to another

White paper Page 2

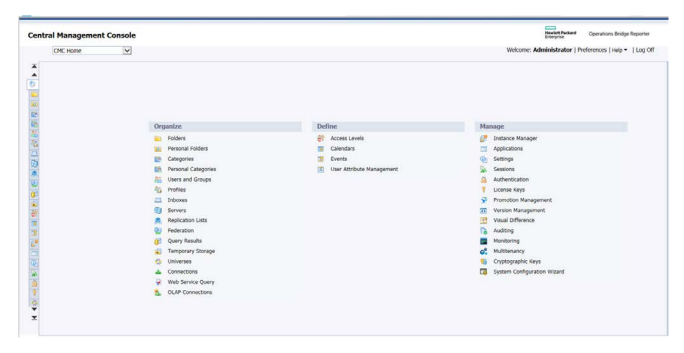
## **Contents**

Migrating custom reports from one AI server to another AI server in the same network	2
Migrating custom reports from one AI server to another AI server when the servers are in different network	ເຣ 5

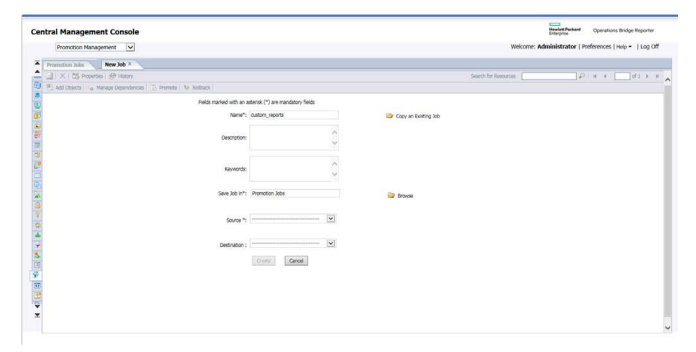
## Migrating custom reports from one Al server to another Al server in the same network

Perform the following steps to migrate HPE Automation Insight (AI) reports from one AI server to another AI server when the servers are in the same network:

- 1. Log on to the Central Management Console (CMC) of AI machine where custom reports are created.
- 2. Click Promotion Management in CMC. The Promotion Management screen opens.



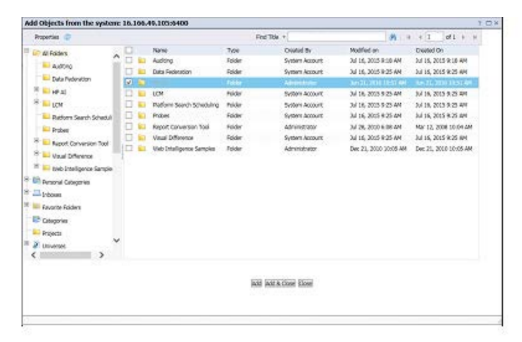
Click the New Job tab. The New Job screen opens.



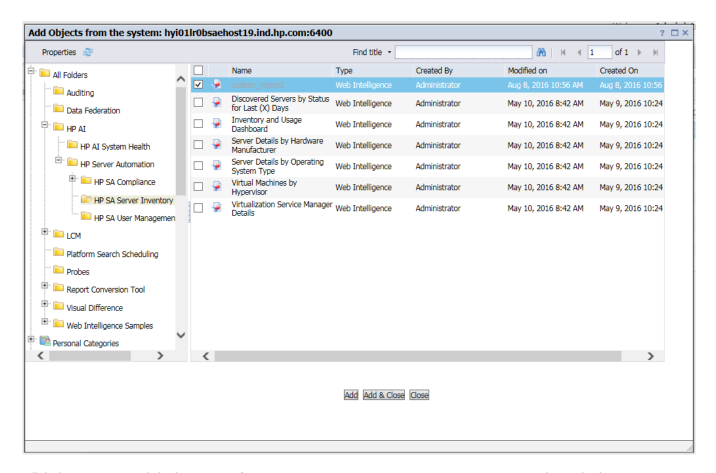
4. To create a job, enter the values in the fields as applicable. The following table describes the fields:

Field	Description
NAME	Name of the job.
DESCRIPTION	Description of the job. This is an optional field.
KEYWORDS	Keywords pertaining to the job. This is an optional field.
SOURCE	Select <b>Login to a new CMS</b> . The <b>Login to System</b> window opens and you need to provide the IP address of an Al computer (in which the custom reports already exist) and the credentials accordingly.
DESTINATION	Select <b>Login to a new CMS</b> . The <b>Login to System</b> window opens and you need to provide the IP address of another Al computer (in which you want the custom reports to be migrated to) and the credentials accordingly.

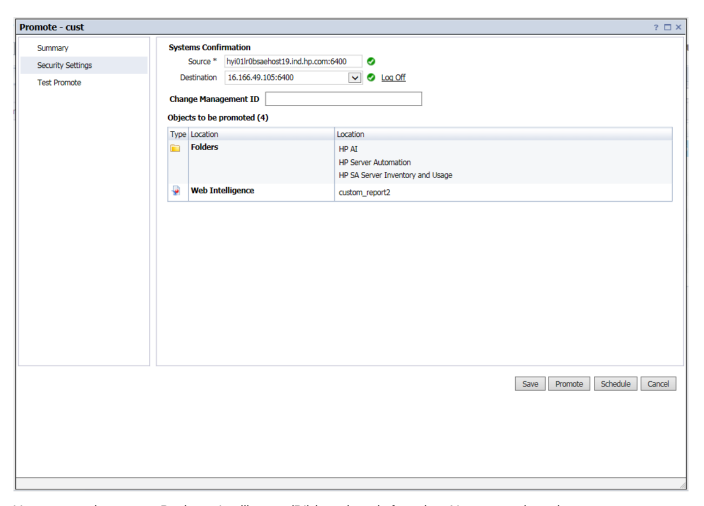
- 5. Click **Create**. The **Add objects from the system** screen opens from which you need to select the object (Al Custom Reports).
- 6. Select the **HP AI > HP Server Automation** folder, select the required content pack folder, and finally select all the custom reports that you need to migrate to another AI server.
- 7. Click Add & Close.



**Note**: You have the option to select the objects at the folder level or at the sub-folder levels. For example, if you want only the HP SA Server Inventory and Usage custom reports, on the left panel, navigate to **HP** AI > **HP Server Automation** > **HP SA Server Inventory and Usage**, and then on the right panel, select all the required custom reports, and click **Add & Close**.



8. Click the **Promote** tab in the **Promotion Management** screen. A new screen opens as shown in the following figure. At the bottom of this screen click **Promote**.

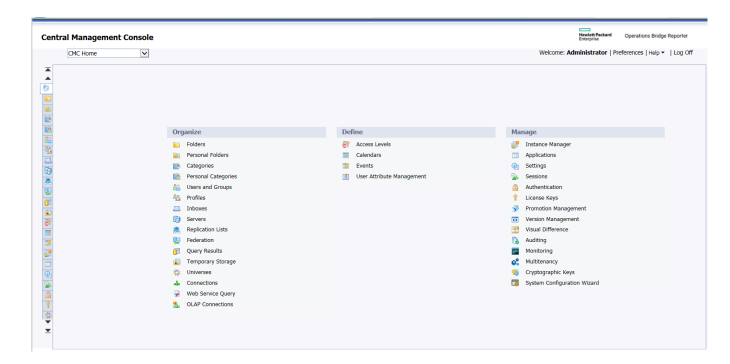


9. You can now log on to a Business Intelligence (BI) launch pad of another AI server and run the custom reports.

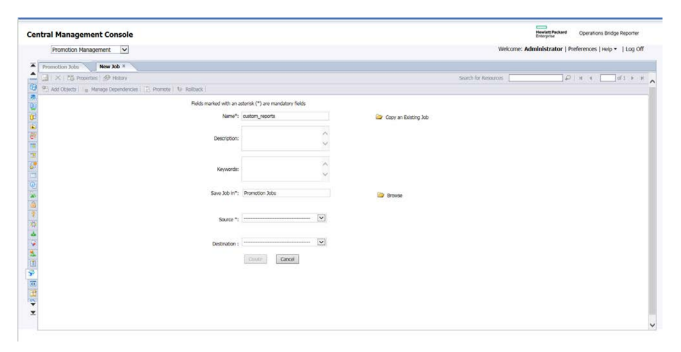
## Migrating custom reports from one AI server to another AI server when the servers are in different networks

Perform the following steps to migrate the AI reports from one AI server to another AI server when the servers are in different networks:

- 1. Log on to the Central Management Console (CMC) of AI machine where custom reports are created.
- 2. Click Promotion Management in CMC. The Promotion Management screen opens.



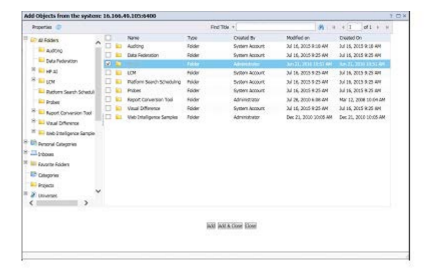
3. Click the New Job tab. The New Job screen opens.



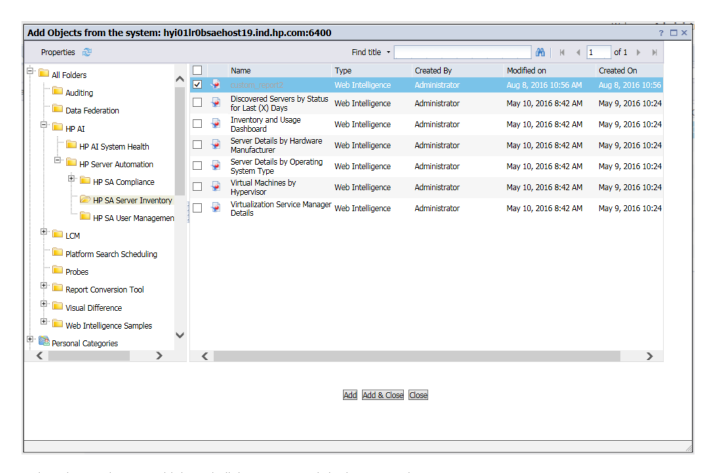
4. To create a job, enter the values in the fields as applicable. The following table describes the fields:

Field	Description
NAME	Name of the job.
DESCRIPTION	Description of the job. This is an optional field.
KEYWORDS	Keywords pertaining to the job. This is an optional field.
SOURCE	Select <b>Login to a new CMS</b> . The <b>Login to System</b> window opens and you need to provide the IP address of an AI computer (in which the custom reports already exist) and the credentials accordingly.
DESTINATION	Select Output to LCMBIAR File.

- 5. Click **Create**. The **Add objects from the system** screen opens from which you need to select the object (Al Custom Reports).
- 6. Select the **HP AI > HP Server Automation** folder, select the required content pack folder, and finally select all the custom reports that you need to migrate to another AI server.
- 7. Click Add & Close.



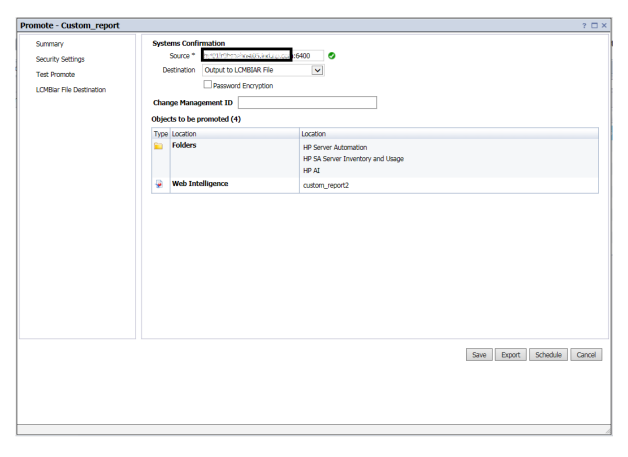
**Note**: You have the option to select the objects at the folder level or at the sub-folder levels. For example, if you want only the HP SA Server Inventory and Usage custom reports, on the left panel, navigate to **HP** AI > **HP Server Automation** > **HP SA Server Inventory and Usgae**, and then on the right panel, select all the required custom reports, and click **Add & Close**.



8. Select the newly created job and click **Promote** tab in the Promotion Management screen.



9. The **Promote - <custom\_reports>** screen opens as shown in the following figure. At the bottom of this screen, click **Export**.



- 10. At the bottom of the screen, you are prompted to either open the file or to save it. Save the LCMBIAR file.
- 11. Log on to the CMC of target the AI computer to which custom reports must be migrated https://IP-address of AI:4443/ai-user/BOE/CMC
- 12. Click Promotion Management in CMC.
- 13. Click Import tab in Promotion Jobs.
- 14. Select File System and browse for the saved LCMBIAR file on the source Al computer.
- 15. Click **OK**.
- 16. A new job screen is displayed. Select the destination as Login to a new CMS from the dropdown menu.
- 17. The **Login to System** screen opens in which you have to provide the IP address of another AI computer (to which to migrate the custom reports) and the respective credentials and click **Login**.
- 18. On the New Job tab, click Create.

Migrating custom reports from one AI server to another

- 19. The newly created job is displayed in the **Promotion Management** screen. Click the **Promote** tab. The **Promote <custom-report>** screen is displayed.
- 20. Click Promote.
- 21. You can now log on to a BI launch pad of another AI server and run the custom reports.

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