



Documentation

Using Sabre OADP For NOFEP

DATED: 03/10/10

Prepared for

Sabre Communications/Airline Solutions

Prepared by

Sabre Inc.

Ken Low

Solution Architect

Sabre Airlines Solutions

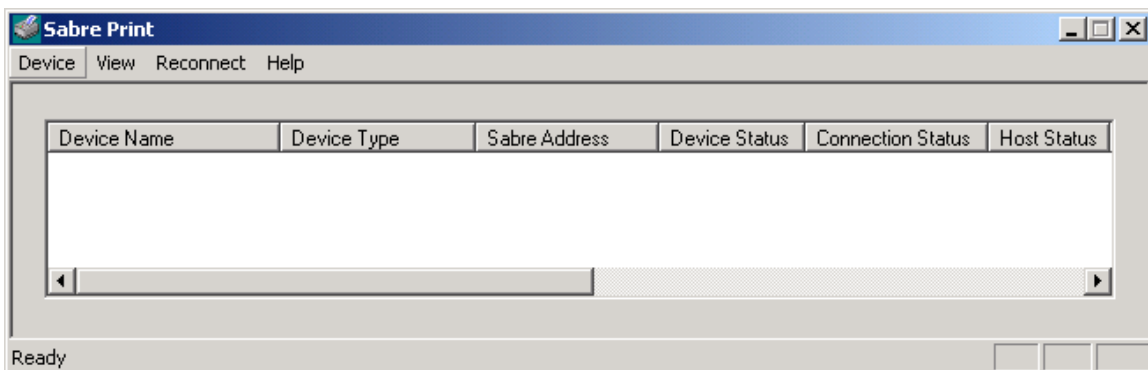
Configuring Sabre OADP For NOFEP

1. **IMPORTANT ***** Please make sure you OADP version is **4.6.0.19** before you continue. **NOFEP** only works with this version of OADP.

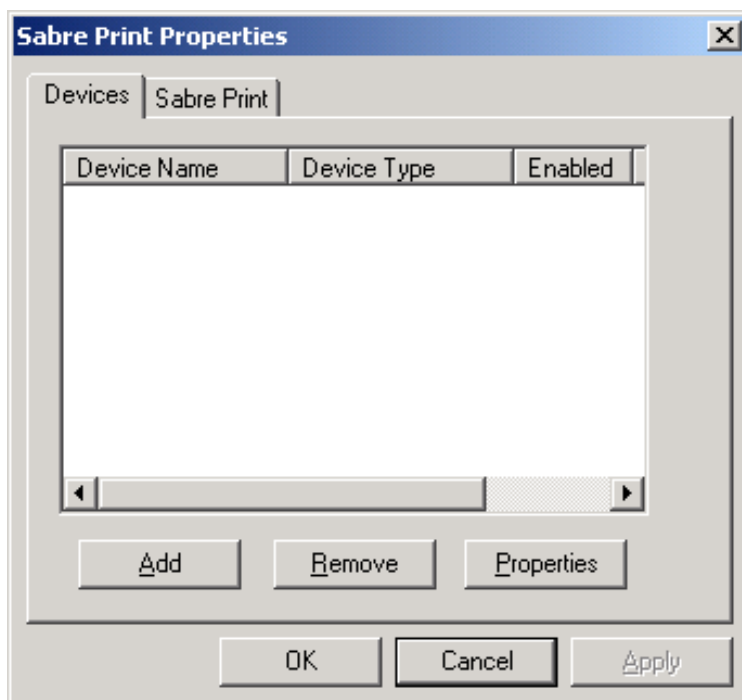
Please update to this version if you have older version of OADP or **Sabre Printing Module** (SPM). The software is available in the Sabre Community Portal.

2. Open the Sabre OADP printer software.
3. For Win2000 or XP, OADP is started via Services utility called Sabre Print
2. This action places an OADP Printer icon in the system tray (by default bottom right corner of main Windows desktop).
4. Move the cursor to the system tray in the bottom right corner beside time display and double-click the **Sabre OADP printer** icon to configure printers.

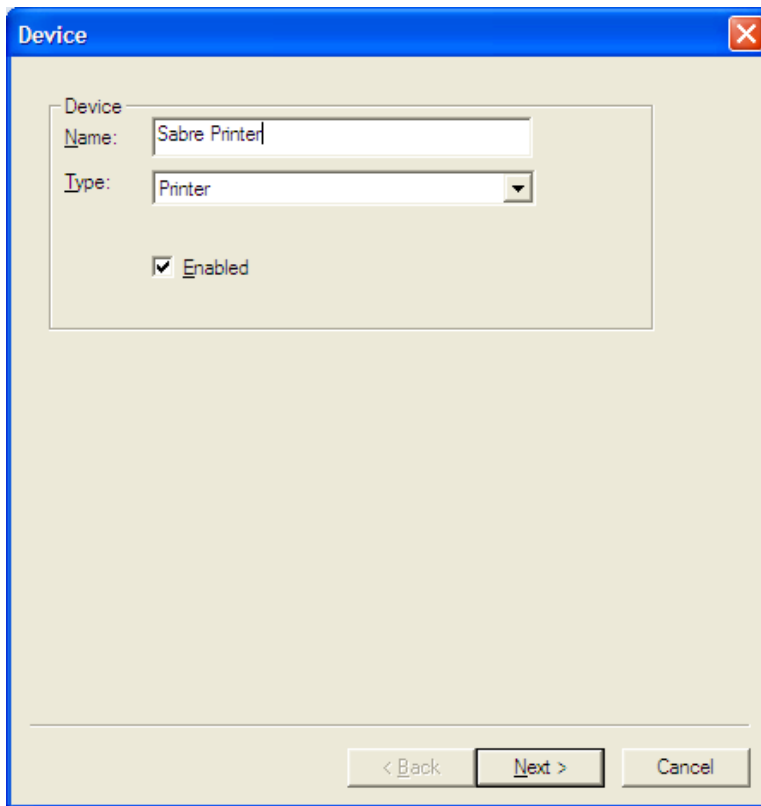
The Sabre Print window opens show below



5. Click on **Device**, select **Properties**.



6. Click on **Add**



The screenshot shows a 'Device' configuration window with a blue title bar and a close button. Inside, there is a 'Device' section with a 'Name' field containing 'Sabre Printer', a 'Type' dropdown menu set to 'Printer', and a checked 'Enabled' checkbox. At the bottom, there are three buttons: '< Back', 'Next >', and 'Cancel'.

Device

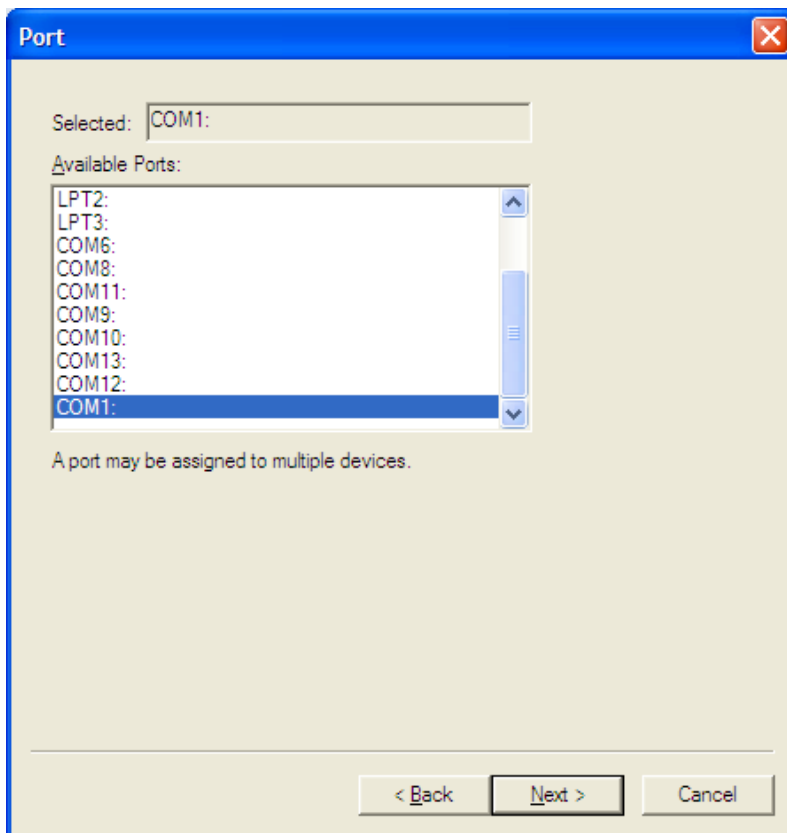
Name: Sabre Printer

Type: Printer

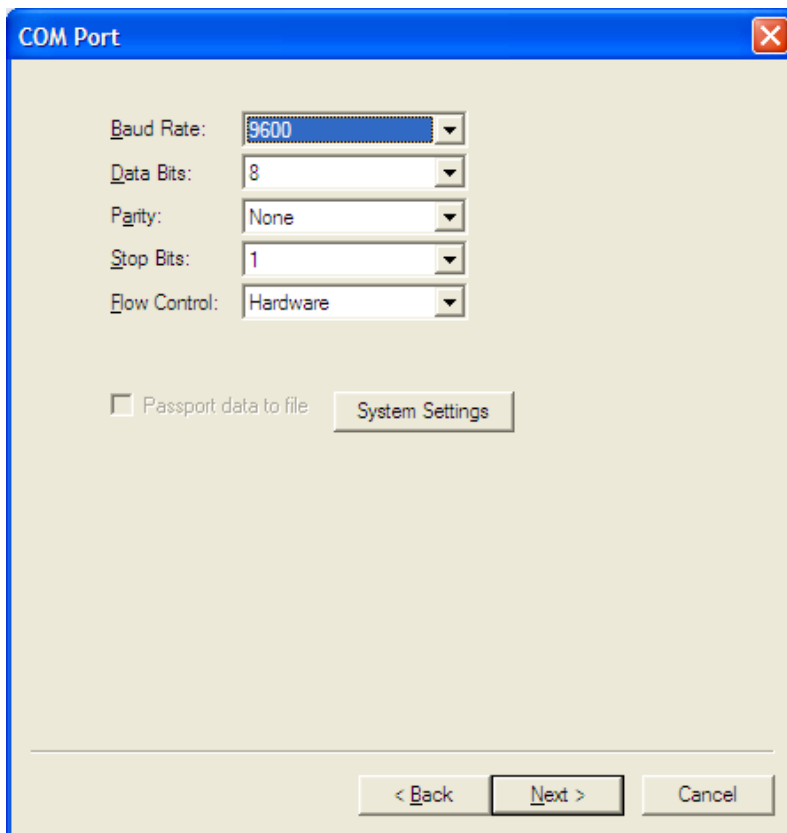
☒ Enabled

< Back Next > Cancel

7. Name the Printer. Under Type select Printer. Click **N**ext.



8. Select the appropriate **COM** port. Click **Next**.



The image shows a 'COM Port' configuration dialog box. It has a blue title bar with the text 'COM Port' and a close button. The main area is light beige and contains several settings, each with a label and a dropdown menu: 'Baud Rate' is set to '9600', 'Data Bits' is set to '8', 'Parity' is set to 'None', 'Stop Bits' is set to '1', and 'Flow Control' is set to 'Hardware'. Below these settings is a checkbox labeled 'Passport data to file' which is currently unchecked. To the right of the checkbox is a button labeled 'System Settings'. At the bottom of the dialog are three buttons: '< Back', 'Next >', and 'Cancel'.

COM Port

Baud Rate: 9600

Data Bits: 8

Parity: None

Stop Bits: 1

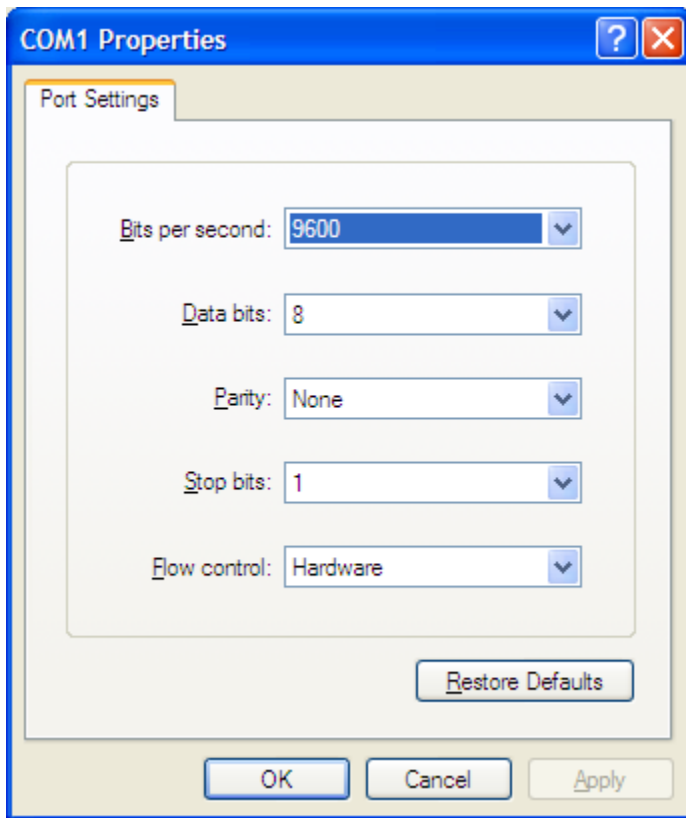
Flow Control: Hardware

☐ Passport data to file

System Settings

< Back Next > Cancel

9. Configure all the appropriate **COMMS** Setting. Click **System Setting**.



10. Verify **COMM Port Properties** in **System Setting** matches **COMMS** setting on previous page.

Click **OK**, then **Next**.

Device Extended Settings

☒ Insert line feed after carriage return

☐ PrinterATB2/Air with answerback

Termination Block Segment

☒ Insert form feed

☐ Disable form feed

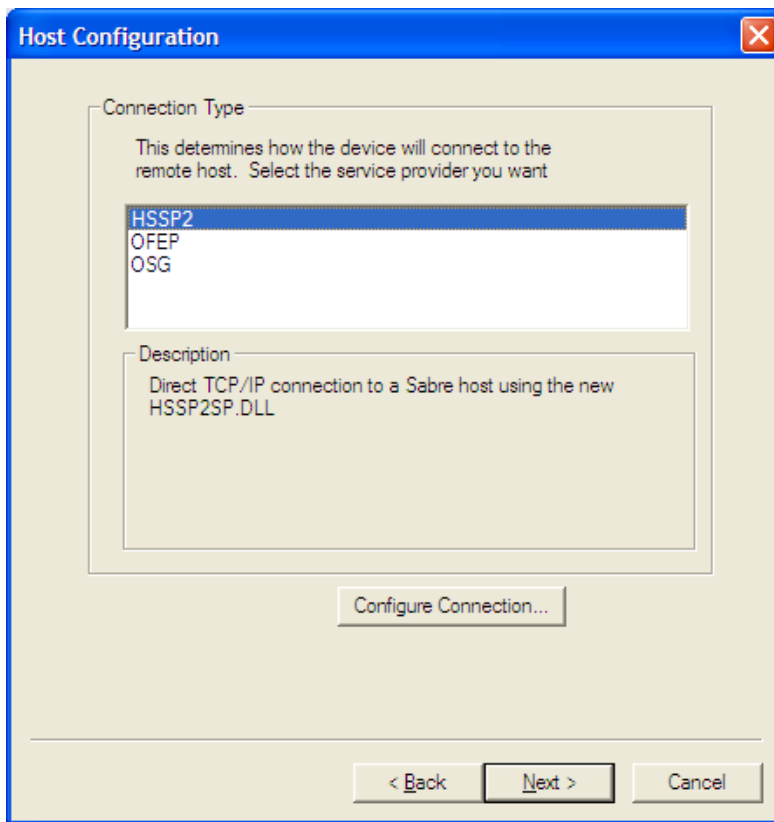
☐ Custom Terminator

☐ Number of line feeds after message

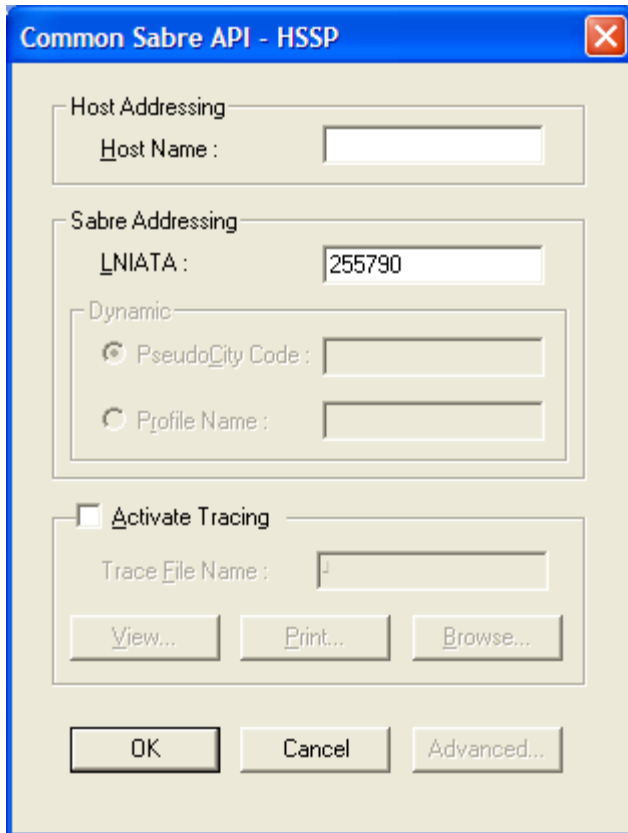
~xx (hex value). Ex.: ~0D is CR, ~0A is linefeed.

< Back Next > Cancel

11. Click **Next**.



12. Select **HSSP2**. Click **Configure Connection**.



The image shows a Windows-style dialog box titled "Common Sabre API - HSSP". It contains several input fields and buttons. The "Host Addressing" section has a "Host Name" field. The "Sabre Addressing" section has an "LNIATA" field with the value "255790". Below this is a "Dynamic" section with two radio buttons: "PseudoCity Code" (selected) and "Profile Name". At the bottom of the dialog is an "Activate Tracing" checkbox, which is unchecked, followed by a "Trace File Name" field and three buttons: "View...", "Print...", and "Browse...". At the very bottom are three buttons: "OK", "Cancel", and "Advanced...".

Section	Field/Control	Value/State
Host Addressing	Host Name	
Sabre Addressing	LNIATA	255790
Dynamic	<input checked="" type="radio"/> PseudoCity Code	
	<input type="radio"/> Profile Name	
Tracing	<input type="checkbox"/> Activate Tracing	Unchecked
	Trace File Name	
	View... Print... Browse...	
OK Cancel Advanced...		

13. Type **ACCESS.SABRE.COM** in the **Host Name** field. Type the **Printer LNIATA** in the **LNIATA** field.

Common Sabre API - HSSP

Host Addressing
 Host Name : ACCESS.SABRE.COM

Sabre Addressing
 LNIATA : 255790

Dynamic
☒ PseudoCity Code :
☐ Profile Name :

☐ Activate Tracing
 Trace File Name :
 View... Print... Browse...

OK Cancel Advanced...

14. Click **OK**. Then Click **Next, Finish and Close**. Then **RESTART SERVICES**.

Sabre Printing Module - Running as a Service

Device View Restart Service Help

Device Name	Device Type	LNIATA	Device St...	Connection St...	Host St...	Message
Network printer	System	2159DC	AVAILABLE	CONNECTED	OFFLINE	
2159C4	Printer	2159C4	AVAILABLE	CONNECTED	OFFLINE	
NOFEP RES 255790	Printer	255790	AVAILABLE	CONNECTED	OFFLINE	
2557A4	Printer	2557A4	AVAILABLE	CONNECTED	OFFLINE	
E02C2F	Printer	E02C2F	AVAILABLE	CONNECTED	OFFLINE	
2C3BCF	Printer	2C3BCF	AVAILABLE	CONNECTED	OFFLINE	

Ready NUM

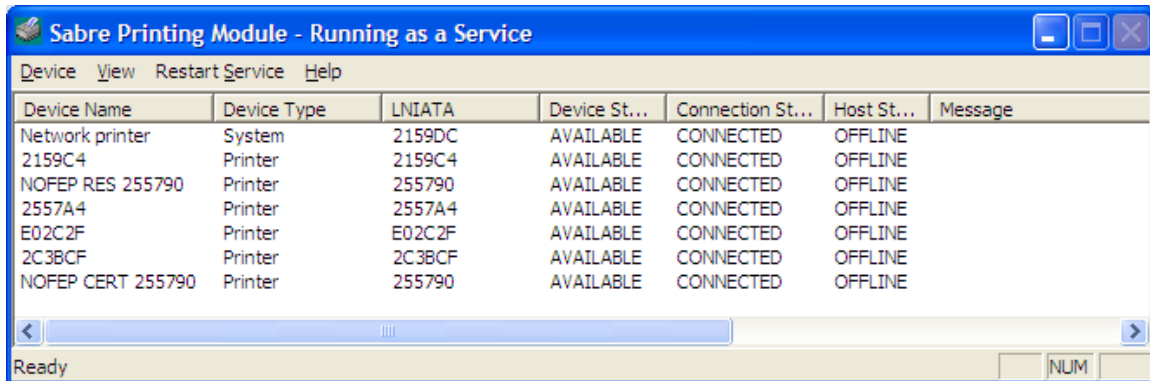
IMPORTANT NOTE: NOFEP requires EACH Printer LNIATA to be configured for 3 OADP instances below

RES (ACCESS.SABRE.COM)

CERT (ACCESS.CERT.SABRE.COM)

TSTS (ACCESS.TSTS.SABRE.COM)

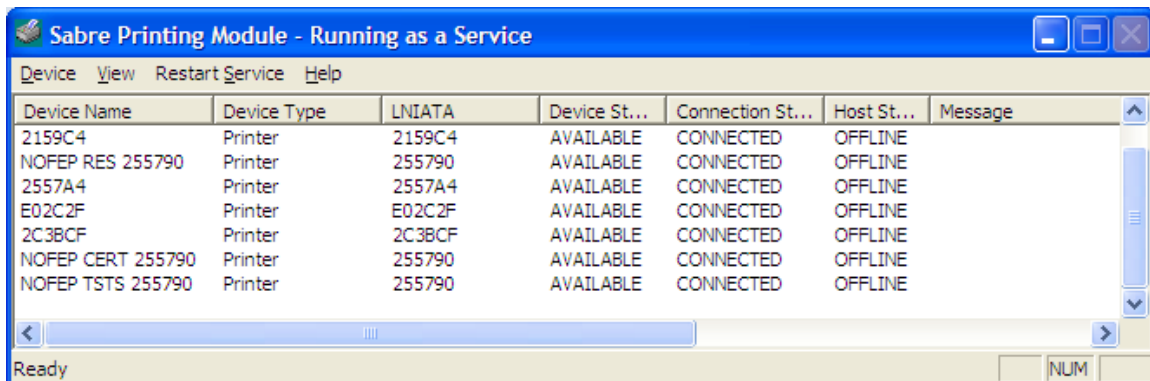
15. **Repeat Steps 4 to 14.** Change the Host Name using **ACCESS.CERT.SABRE.COM**. Keep the **SAME Printer LNIATA**.



The screenshot shows the 'Sabre Printing Module - Running as a Service' window. It contains a table with the following data:

Device Name	Device Type	LNIATA	Device St...	Connection St...	Host St...	Message
Network printer	System	2159DC	AVAILABLE	CONNECTED	OFFLINE	
2159C4	Printer	2159C4	AVAILABLE	CONNECTED	OFFLINE	
NOFEP RES 255790	Printer	255790	AVAILABLE	CONNECTED	OFFLINE	
2557A4	Printer	2557A4	AVAILABLE	CONNECTED	OFFLINE	
E02C2F	Printer	E02C2F	AVAILABLE	CONNECTED	OFFLINE	
2C3BCF	Printer	2C3BCF	AVAILABLE	CONNECTED	OFFLINE	
NOFEP CERT 255790	Printer	255790	AVAILABLE	CONNECTED	OFFLINE	

15. **Repeat Steps 4 to 14.** Change the Host Name using **ACCESS.TSTS.SABRE.COM**. Keep the **SAME Printer LNIATA**.



The screenshot shows the 'Sabre Printing Module - Running as a Service' window. It contains a table with the following data:

Device Name	Device Type	LNIATA	Device St...	Connection St...	Host St...	Message
2159C4	Printer	2159C4	AVAILABLE	CONNECTED	OFFLINE	
NOFEP RES 255790	Printer	255790	AVAILABLE	CONNECTED	OFFLINE	
2557A4	Printer	2557A4	AVAILABLE	CONNECTED	OFFLINE	
E02C2F	Printer	E02C2F	AVAILABLE	CONNECTED	OFFLINE	
2C3BCF	Printer	2C3BCF	AVAILABLE	CONNECTED	OFFLINE	
NOFEP CERT 255790	Printer	255790	AVAILABLE	CONNECTED	OFFLINE	
NOFEP TSTS 255790	Printer	255790	AVAILABLE	CONNECTED	OFFLINE	

16. **RESTART THE SERVICES** for the changes to take effect.