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Introduction

In many organizations, the properties assigned to a user determine the rights they have on the network. For example, some generic user types are shown in Figure 1 – User Types:

![Figure 1 - User Types](image)

An Authorized User is a user that has authenticated to the network and been given authorization to access certain resources. An Unauthorized User is a user that was unable to be authenticated and is placed in a network where they can do no harm. A Guest is a user that has been authenticated and given restricted privileges. These users can connect in a variety of ways: dial-in, VPN using broadband, wireless in a conference room, and through a direct connection to a switch as shown in Figure 2 – Connection Types.

![Figure 2 - Connection Types](image)
In many cases, the connection type determines what attempts are made to authenticate and authorize users. For example, a wireless connection or dial-in connection may require more stringent credentials than a wired connection. For wired networks, unfortunately, Authorized Users, Unauthorized Users, and Guests may have network access to the same equipment because no authentication and authorization is being done. Uncontrolled access can cause problems – for example, an Authorized Server with a security vulnerability can be exploited by an Unauthorized User. Instead, we would like the wired network architecture to help us isolate equipment to those users that require access to it. Virtual LANs are a common way to accomplish this isolation. See Figure 3 – Virtual LANs.

![Figure 3 - Virtual LANs](image)

In Figure 3, independent switches that are each responsible for a single VLAN are used. Each VLAN is for a particular type of user. There is typically a one-to-one correspondence between a VLAN and an IP Subnet. Inter-VLAN communication is routed.

There are a couple of problems with this approach: (1) it doesn’t really make sense to have an Unauthorized User VLAN for wired connection and (2) an Unauthorized User can simply plug their computer into the Authorized VLAN switch to circumvent security. It is also very inefficient to dedicate one switch to one VLAN. We could use a single switch and create Port-Based VLANs – for example,
ports 1 through 8 are always assigned to a specific VLAN – but as before, security can be circumvented simply by attaching a computer to the desired port.

For Port-Based VLANS, what we really need are three separate solutions: (1) A way to authenticate users, (2) A way to grant authenticated users access to the network, and (3) A way to assign authenticated users to specific VLANs with network access restrictions, bandwidth constraints, and other controls. A Port-Based VLAN solution with dynamic authentication is shown in Figure 4 – Dynamic VLANS.

![Figure 4 - Dynamic VLANS](image)

Here, users are dynamically authenticated and assigned to specific VLANs regardless of what switch port they use. A user that cannot be authenticated is assigned a VLAN where they can do no damage. This behavior is fine for users, but what about printers and MFPs? Well, the nice part about 802.1X is that wired HP Jetdirect print servers support it. All we need to do is create users in Active Directory that correspond to Jetdirect-based printers and printer management servers, and we can do what is shown in Figure 5 – Printing and Imaging VLANS.
As shown in Figure 5, printers and MFPs become full-fledged authenticated users of the network and are assigned parameters that help them participate in the security and protection of the network and its resources. This whitepaper will discuss IEEE 802.1X Port Access Control, in relation to printing and imaging environments.
What is 802.1X?

IEEE 802.1X Port Access Control is a generic framework that allows infrastructure devices to control an end-node’s access to the network. From an Ethernet perspective, we can refer to Figure 6 – 802.1X Switch Port, and see the breakdown of the Ethernet switch.

![Figure 6 - 802.1X Switch Port](image)

The end-node device must authenticate itself to the network before the local switch will grant it access to the network. The end-node device has a valid link to the switch, but the only frames the switch will forward from the end-node to the network are 802.1X Extensible Authentication Protocol (EAP) frames. The technical terminology for the devices involved is shown in Figure 7 – 802.1X Terms.

![Figure 7 - 802.1X Terms](image)

In reality, the authenticator (switch) repackages 802.1X EAP frames from the Supplicant and sends them to an Authentication Server. Based upon the configuration in the Authentication Server and the information supplied by the Supplicant, the Supplicant is authenticated (or not). The result of this authentication determines whether the switch port is “opened up” to the network for the Supplicant to send/receive non-EAP frames for normal network operation. With HP ProCurve switches, the Authentication Server can return much more information, such as the VLAN the Supplicant should be assigned, bandwidth restrictions on the Supplicant, etc., and the switch dynamically configures itself to support those parameters.
Because Extensible is part of the name of EAP, there are multiple protocols that have been developed under the EAP framework. All HP Jetdirect products supporting 802.1X also support Protected EAP or PEAP. Many HP Jetdirect products also support EAP-Transport Layer Security or EAP-TLS. These two EAP flavors are the most popular for wired 802.1X deployments. Both protocols utilize SSL/TLS running under EAP to authenticate the Authentication Server which sets up a secure tunnel. When shopping on the Internet, SSL/TLS is often used to protect the transaction over the network and to establish trust that the web site being contacted is really that web site and not an imposter’s web site.

A cornerstone of trust in SSL/TLS is the digital certificate. For PEAP and EAP-TLS, the Authentication Server sends over a digital certificate which the supplicant will attempt to validate. After a series of checks are performed, the supplicant will need to establish that the digital certificate was created by a trusted authority. If it passes that test, an SSL/TLS tunnel can be established. At this point, PEAP and EAP-TLS diverge. PEAP uses the tunnel to securely pass credentials via another protocol, typically a username and password, to the Authentication Server while EAP-TLS uses a client digital certificate for authentication. Because how digital certificates are created and validated, we will need to cover them in depth.

Public Key Infrastructure and Public Key Certificate Basics

Have you ever seen the warning dialog shown in Figure 8 when using https:// (e.g., going to any secure web site, such as a login or shopping cart) in a web browser?

![Security Alert](image)

**Figure 8 – Security Alert**

This dialog is entitled “Security Alert” and it talks about something called a “security certificate”. What is a security certificate?

**NOTE**: A security certificate, digital certificate, public key certificate, and identity certificate are different terms which all refer to the same thing in this whitepaper.

Well, a security certificate is there to help identify the web site as one that can be trusted. However, the Security Alert dialog is telling us that we may not want to trust this security certificate – which indirectly means that this web site may not be the web site we think it is. There are two warning icons associated with this dialog. The help text by the first warning icon prompts us to view the certificate. Let’s click on “View Certificate”.

7
Figure 9 – Certificate Details

In Figure 9, we see there is a red X on the certificate, indicative of a security problem. In addition, there is a very specific error message: “This certificate cannot be verified up to a trusted certification authority.” Here we see that the “Issued By” is entitled “RootCA”. What the message is trying to say is that “RootCA”, who issued the certificate “635n”, is not trusted.

A useful analogy is to think of the certificate issuer like a Department of Motor Vehicles (DMV). Each state in the United States has a DMV run by the state’s government. The DMV issues driver’s licenses which grant the privilege to drive in a given state. A person that goes to the DMV to get a driver’s license must pass a series of tests that helps the DMV determine if they are fit to drive on the state’s roads. The state’s Highway Patrol, a group which enforces the rules of the road, recognizes the validity of the DMV to issue driver’s licenses. Therefore, if one violates one of the rules of the road and is pulled over by a Highway Patrol officer, showing a driver’s license issued by the DMV is a requirement. The Highway Patrol will not recognize a driver’s license issued by an institution other than the DMV as being valid. In short, the DMV is a trusted third party that issues “certificates” (driver’s licenses) to individuals. These “certificates”, issued by the DMV, are trusted by the Highway Patrol.

The Security Alert dialog is troubling because it is indicative of a trust problem. In the terms of our analogy, it would be like a driver, who has been pulled over by the Highway Patrol, handing the officer a driver’s license that the driver’s mother wrote for him indicating that her son had been granted the privilege to drive in the state. While a note from mom may be trusted by her sister, it isn’t trusted by the Highway Patrol.

In essence, a digital certificate, one used by computers, binds an identity to a key and needs to be issued by a trusted third party. What is a key? A key is a secret that is used in cryptographic algorithms. There are public keys and private keys used for asymmetric cryptography and symmetric keys used for symmetric cryptography. Let’s look at symmetric cryptography first.
In Figure 10, the confidentiality provided to the message is done via a single key. Because the same key is used for encryption and decryption, this process is known as symmetric cryptography. Symmetric cryptography commonly has two attributes associated with it:

- It performs well – it is fast and easy to implement
- It has a key distribution problem – how do you get the symmetric key to everyone that needs it in a secure way?

Asymmetric cryptography is also available and functions very different than symmetric cryptography. It has two keys – one Public and one Private. The private key is not shared with anyone. The Public key is like a public telephone number. You can share it with everyone. Let’s look at Figure 11 – Asymmetric Cryptography.
Here we can see the difference between asymmetric and symmetric cryptography. One key can be used for encryption and then the corresponding key can be used for decryption. It appears that asymmetric cryptography has solved the key distribution issue; however there are two new attributes usually associated with asymmetric cryptography:

- It is slow
- It has a trust problem. How do I know that this is John’s public key and not someone pretending to be John?

To solve the first problem, asymmetric cryptography is usually used to securely distribute symmetric keys and sign hash codes. In short, what is actually being encrypted and decrypted is usually much smaller than actual messages. This has the nice benefit of solving the key distribution issue with symmetrical cryptography. So, in essence, symmetric keys are sent securely using asymmetric cryptography and the actual messages themselves are protected using symmetric cryptography. Cool! We get the flexibility of asymmetric cryptography and the speed of symmetric cryptography. Now we only have to solve the trust problem.

In order to solve the trust problem, five things will need to be discussed:

- A certificate authority – a trusted third party that creates digital certificates from certificate requests
- A certificate request – a public key associated with identity information that will serve as the basic building block for a digital certificate that the certificate authority will create and sign.
- A digital certificate – a public key associated with identity information that is digitally signed by the certificate authority.
- A digital signature – the hash of the digital certificate encrypted by the private key of the certificate authority.
- A hash – also known as a message digest. A hash is the output of a one way function that attempts to ensure the integrity of the message (i.e., that the message has not been altered). It is usually combined with authentication information to ensure that the message originator can be authenticated and that the integrity of the message has not been disrupted. You can think of a hash like an advanced checksum or an advanced cyclic redundancy check (CRC).

Let’s cover hashes and digital signatures first. We’ll assume that Jack wants to send John a message. Jack wants to make sure that John knows the message came from him and that the message was not altered in transit. However, Jack doesn’t care about confidentiality – in other words, the actual message can be sent “in the clear” – but does care about authentication and integrity. We can accomplish this through hashes and digital signatures as shown in Figure 12.

In Figure 12, Jack has sent John a message with a digital signature. Let’s see how John would validate this message to make sure it came from Jack and was not altered. Refer to Figure 13.
Here we see how John uses Jack’s public key to verify the message. Jack’s public key is the only key that can decrypt the digital signature and obtain the hash value of the message that Jack calculated before sending the message. Because the hash was encrypted with Jack’s private key, which no one should know but Jack, John can be sure that Jack was the one that sent it.

We still have a problem – How does John know that Jack’s public key really belongs to the person that he knows as “Jack”? There are many people in the world named “Jack” – how does John know it isn’t one of them? We still need a trusted third party to provide Jack’s public key in a format John can trust and we probably need Jack to provide a little more identity information too. Here is where the Certificate Authority comes into play. Refer to Figure 14 – Certificate Authority.
Jack goes through a key pair generation process and creates a public and private key pair. The private key is kept secret. The public key is associated with some identity information and is given to a Certificate Authority. The certificate authority generates a certificate, usually specific to a purpose such as email, and signs the certificate with its digital signature. Assuming there is a place where these digital certificates are publicly available, as long as Jack and John can agree to trust a specific certificate authority, they’ll be fine trusting certificates signed by that authority. Refer to Figure 15.
Here we can see that everyone’s public key certificate is, well – um, public. The important thing to note is that the certificate authority also has a public key certificate that identifies itself. This certificate is signed with its own private key and is a “self-signed” certificate. There is no “higher” level of trust than the top level certificate authority. Therefore, John and Jack must choose a particular certificate authority that they both trust. In most cases, there is a hierarchy of certificate authorities at customer sites. This forms what is known as a certificate chain and there is a top level CA or Root CA where the ultimate trust resides.

Also, we should take care to point out that there is usually a difference between Internet trust using certificates and Intranet trust using certificates. Internet trust will involve well-known certificate authorities like Verisign and Entrust. However, Intranet models usually revolve around Microsoft’s certificate authority that comes with Windows 2003 server. Each company establishes their own Public Key Infrastructure (PKI) that includes an entire policy around certificates.

Now that we have covered some basics around certificates, we can talk specifically about Jetdirect. Jetdirect is an embedded system and as a result, has limited storage space for certificates. Jetdirect
can store one Identity certificate and one CA certificate. The CA certificate tells Jetdirect which identity certificates should be trusted (i.e., must be signed by that CA) when Jetdirect is receiving a certificate from another entity. Jetdirect’s Identity certificate is the certificate that is sent out when another entity requests it. It is important to note that the CA certificate on Jetdirect is configured strictly to provide the trust point for identity certificates that are sent to Jetdirect – the identity certificates received from other entities must be signed by that CA or be part of a chain which ends in that CA.

Since Jetdirect only has one Identity certificate that can be configured, it must be capable of being used in a variety of situations. Jetdirect can act as a client or a server, depending on the protocol being used. For instance, if a web browser is using HTTPS to communicate to Jetdirect, Jetdirect will return its Identity certificate as part of the SSL/TLS negotiation process, which will identify Jetdirect as a server. In other cases, like EAP-TLS, Jetdirect will send its Identity certificate for client authentication.

By default, Jetdirect will create a “self-signed” certificate the first time it is powered on. This certificate is not secure because it has not been signed by a trusted CA. An important step in the security of a Jetdirect product is to replace the default self-signed Identity certificate with one that has been signed by a trusted CA.

What Equipment is Required for 802.1X?

Essentially, we need the following:

- A printer or Jetdirect device (Supplicant) that supports 802.1X
- A switch (Authenticator) that supports port-based authentication via 802.1X
- A RADIUS server (Authentication Server), such as the Internet Authentication Service (IAS) from Microsoft

Many HP Jetdirect devices can be upgraded for free to support 802.1X. Refer to http://www.hp.com/go/webjetadmin_firmware for the latest firmware updates. HP Jetdirect products that support 802.1X are as follows:

- J7934A/J7934G 620n EIO 10/100TX Print Server with the latest firmware available – PEAP Support
- J7960A/J7960G 625n EIO 10/100/1000T Print Server with the latest firmware available – PEAP support
- J7997G 630n EIO 10/100/1000T Print Server with the latest firmware available – PEAP & EAP-TLS support
- J7961A/J7961G 635n EIO IPv6 & Ipsec Print Server with the latest firmware available – PEAP & EAP-TLS support
- J8007G 690n EIO Wireless 802.11b/g Print Server – PEAP & EAP-TLS & LEAP support
- Embedded Jetdirect products with the latest firmware available – PEAP & EAP-TLS support
- J7942A/J7942G en3700 USB External Print Server with the latest firmware available – PEAP support.

Microsoft’s IAS comes with Windows Server 2003. This means that two of the three items needed for 802.1X authentication are potentially free! All that is needed is the switch (Authenticator). Ethernet switches have long supported 802.1X. Check your switch documentation for information on whether or not it is supported. The HP ProCurve line of edge devices support 802.1X with higher-end edge switches supporting rich methods of assigning VLANs, bandwidth constraints, access control lists, etc. Refer to http://www.hp.com/go/procurve

Rather than generically explain what is necessary to setup and configure 802.1X for HP Jetdirect, this whitepaper will go through a step-by-step tutorial of sample installations and configurations of the 802.1X components.
NOTE: The following sections describe in detail the various steps to use 802.1X. Various software programs are installed and configured. The installation and configuration of these programs, such as Microsoft’s Certificate Authority, are done for learning purposes and should not be considered as HP’s recommended configurations or installations for production networks.

Installing the Internet Authentication Service (IAS)

Where are we?

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</table>

Microsoft ships a RADIUS server by default. This RADIUS server must be installed from the Add/Remove Windows component wizard.

Using Windows 2003, we can simply go to the Control Panel and select “Add/Remove Programs” and then select Windows Components.
Select Networking Services and press Details. Then select Internet Authentication Service and press OK. Complete the wizard and allow the installation to complete.
Installing a Certificate Authority (CA)

### Where are we?

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Using Windows 2003 Enterprise Edition or Windows Server 2003 Datacenter Edition, we can simply go to the Control Panel and select “Add/Remove Programs” and then select Windows Components.

Select “Certificate Services”, then click Next.

![Windows Components Wizard](image)

Windows Components

You can add or remove components of Windows.

To add or remove a component, click the checkbox. A shaded box means that only part of the component will be installed. To see what’s included in a component, click Details.

Components:

- Accessories and Utilities: 4.9 MB
- Application Server: 33.4 MB
- Certificate Services: 1.4 MB
- E-mail Services: 1.1 MB
- Fax Services: 7.9 MB

Description: Installs a certification authority (CA) to issue certificates for use with public key security programs.

Total disk space required: 17.7 MB
Space available on disk: 3402.7 MB
In this example, we are installing an Enterprise Root CA. Click Next.

**NOTE:** If you select any other kind of CA, the certificate template functionality described below will not be available.

Here is our CA identity information. Click Next and complete the installation.

Once the installation has completed, we can go to Start -> Run -> mmc
The Microsoft Management Console is a framework that allows various “Snap-Ins” to be loaded. Each “Snap-In” manages a specific service. For example, there is a “Snap-In” to manage the Certificate Authority (or Certification Authority as Microsoft sometimes calls it).

At this point, we want to load in separate Snap-Ins into the Microsoft Management Console (MMC). Snap-Ins are modules that provide specific management functionality to the MMC. Go to the File menu and select “Add/Remove Snap-In”.
Click Add.

Select Certificate Templates, then press “Add”.

Select Certification Authority, then press “Add”.

Then press Close.
Select “Local Computer”. Then click Finish.

Select OK.
Done.
Creating a Certificate Template

Where are we?

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The Certificate Authority needs to have a template from which certificates can be created for services. The Microsoft CA has some predefined templates to help the administrator. Microsoft also allows you to create new templates. We will illustrate a process of creating a certificate template specifically for an HP Jetdirect print server.

**Note:** The certificate template functionality described below is only available for Windows 2003 Enterprise Edition and Windows 2003 Datacenter Edition.

Select Certificate Templates.

Highlight the “Web Server” template. Right click and copy the certificate template, and name it “HP Jetdirect”.

Now right click on “HP Jetdirect” and select properties.

![Certificate Templates Image](image-url)
Provide the names you would like the certificate template to have.

Select the “Allow private key to be exported” checkbox in the Request Handling tab.
Select the Application Policies extension in the Extensions tab. Click Edit.

Click Add...
Select Client Authentication, then click OK.

Click OK.
Click OK.

Now we have created a new certificate template, we need to enable it to be used by the Certification Authority.

Select Certificate Templates under Certification Authority.

Now right click and select New and then “Certificate Template to Issue”.

Click OK.
Select HP Jetdirect and click OK.

View the Certificate Templates folder in the Certification Authority snap-in MMC, and make sure that the HP Jetdirect template is present.

Done.
Issuing a Certificate

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We need to download the CA certificate for Jetdirect and make sure our client know about the CA chain as well.

From the main web interface, click “Download a CA certificate…”
Select “Current [RootCA]”, then DER (or Base 64 if you are using an older Jetdirect product), then click “Download CA certificate”,

Click Save.

While files from the Internet can be useful, this file type can potentially harm your computer. If you do not trust the source, do not open or save this software. What’s the risk?
Name the file "cacert.cer". We'll use this file later when we are configuring Jetdirect.

We also want to install the CA certificate chain on the local computer. This will allow the browser to recognize certificates issued by the CA as trusted.

Click “Install this CA certificate chain”.

Click Yes.
Now we can begin creating an Identity Certificate for Jetdirect. Starting with Jetdirect firmware version V.36.11 and later, certificates created from CSRs and issued by the Enterprise CA can be installed. This method is a more secure way (and preferred way) of installing a certificate. If your HP Jetdirect firmware is earlier than V.36.11 (e.g., V.29.20, V.31.08), please refer to Appendix B for instructions on how to import a certificate. First, we need to create a CSR on Jetdirect.

Click on the “Networking” tab and go to “Authorization” and then “Certificates”. Click “Configure” under the Jetdirect Certificate section.
Select “Create Certificate Request” and then click “Next”.

Enter in the fields that describe the devices. Click “Next”.

Jetdirect generates the public/private key pair, which can take a little while.
You can save the file, or you can simply copy the text starting and including “BEGIN CERTIFICATE REQUEST-----” up to and including the last five dashes of the “END CERTIFICATE REQUEST-----”

Moving back to the web interface of the Enterprise CA. We have skipped a couple of screen shots and are at the Advanced Certificate Request. Instead of clicking “Create and submit a request to this CA” as we did when we were importing a certificate, we are going to click the second link “Submit a certificate request…”
Here we paste in our Certificate Request and select the HP Jetdirect certificate template. Then click “Submit”.

Now we have our certificate. Most Jetdirect cards support both DER and Base64, but all support Base64. Simply click “Download Certificate”.
We are going to use this file to Import into Jetdirect as well as associated a certificate with an Active Directory user.

Creating a User for HP Jetdirect

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Using Windows 2003, we can simply go to the Start Menu, Select Administrator Tools, then select “Active Directory Users and Computers”. Highlight the Users folder and create a generic user. If we are going to use PEAP, we simply want to specify a password that never expires for the user. This password will be used in the Jetdirect configuration for 802.1X, so it is important to remember it and use strong passwords. If we are going to use EAP-TLS, we need to associate this user with the Identity Certificate configured on Jetdirect.
In Active Directory Users and computers, we want to go to the view menu and make sure “Advanced Features” is checked.

Click on the Account tab and make sure that the Account Options has “Password never expires” selected. Enter the Logon name, typically the hostname, of the HP Jetdirect card.
Click the Dial-In tab and select “Allow access”. Then click OK.

At this point, we will want to associate the public key certificate of the Jetdirect print server with the HP Jetdirect account.

Select the HP Jetdirect user account. Right click and select Name Mappings.
Select “X.509 Certificates” and “Add…” Now using the certificate that the CA issued to Jetdirect – “finance.cer” was the file, you can map it here. Click “OK”.

![Security Identity Mapping](image)

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<tr>
<td>Step 9</td>
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</tr>
</tbody>
</table>

Switch Configuration

**Where are we?**

Each Switch (Authenticator) configuration will vary. For this example, we are using an HP J4902A 6108 ProCurve Switch. Essentially, we enable 802.1X for port 8 of the switch and tell the switch where the Radius server is. We haven’t installed the Radius server, but we will soon. The switch will relay the EAP messages from Jetdirect to the Radius Server. The Radius server will work with Active Directory to determine if the user can be authenticated. If so, the switch will open up the port and allow Jetdirect access to the network.

Based upon this configuration, the Jetdirect device needs to be installed in Port 8. That is the only port that is enabled for 802.1X. Refer to Figure 16 for an example configuration file.
Figure 16 - Example Switch Configuration

HP Jetdirect Certificate Configuration

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</tr>
</tbody>
</table>

Now we can discuss the HP Jetdirect configuration for 802.1X. First, we will install the HP Jetdirect Certificate and the CA Certificate on the HP Jetdirect device. The HP Jetdirect certificates are used by SSL, IPSec, as well as 802.1X EAP authentication. Because multiple authentication methods use these certificates, we created the certificates using the certificate template to act as both a client and server.

One of the challenges of 802.1X configuration on HP Jetdirect print server is that there is no out-of-band mechanism to configure 802.1X. As a result, we must connect the HP Jetdirect print server to a non-802.1X port first, then configure the 802.1X settings, then move the HP Jetdirect to an 802.1X port on the switch.
In order to install HP Jetdirect certificates, the CA certificate, and configure 802.1X, we need to use the Embedded Web Server (EWS).

Point IE at the IP Address of the HP Jetdirect device.

With the 635n print server, the browser is automatically redirected to use SSL (https://) For other HP Jetdirect products, change the URL to use https:// rather than http:// to ensure that EWS communication is secure. The redirection to SSL requires the HP Jetdirect print server to send its default certificate to Internet Explorer. Because each HP Jetdirect print server is shipped with a self-signed certificate, a security alert is issued because the browser cannot determine if the certificate is valid and shows a Security Alert dialog as in Figure 17.
Click “Yes” to continue. Once we replace the Jetdirect certificate, the above dialog will change.

Here we have our home page of the HP Jetdirect device. Click the “Networking” Tab.

This screen allows anonymous post sales information to be gathered about the HP Jetdirect configuration. This initiative is completely voluntary. Click Yes or No, depending on your preference.
At this point, you'll be on the “TCP/IP Settings” link for Jetdirect. On the left hand navigation menu, select “Authorization”.

Click the “Certificates” tab.

There are two certificates on HP Jetdirect. One is the HP Jetdirect Identity certificate used for SSL, certain EAP protocols, IPsec, etc... The other is the Certificate Authority (CA) public key certificate which tells HP Jetdirect what CA it is supposed to trust. This CA certificate becomes very important for certain 802.1X EAP methods. Certificates may be exchanged and HP Jetdirect needs to be able to verify the received certificate was signed by the trusted CA. We'll install the CA certificate first.
Click “Configure…” under the “CA Certificate” heading.

Install is our only option. Click “Next”.
Point the web browser to the “cacert.cer” file that was created earlier. Click “Finish”.

Done!

Now we want to install the Identity Certificate.
Going back to the Jetdirect Certificate Wizard, we select the “Install Certificate” option. Click “Next”.

Select the certificate file saved previously. Click “Finish”.

We are done!

Now we have the files that represent Jetdirect’s identity certificate and the public key certificate of the CA we trust. We can setup the IAS server.

NOTE: In later HP Jetdirect firmware versions, when a certificate is installed, you are able to protect the private key by restricting how a certificate can be exported.
IAS Configuration

Where are we?

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</tr>
</tbody>
</table>

We have installed IAS, but we have not configured it yet. Run the administrator tool for IAS as shown in Figure 18.

![Figure 18 – IAS Administration](image)
Here is the main screen for IAS. What we need to do is define the switch as a RADIUS Client.

We know the switch that will be acting as the Authenticator. Input a friendly name and the IP address of the switch. Click “Next”.
Select “Radius Standard” from the drop down list for “Client-Vendor”.

To communicate with the radius server, a shared secret needs to be established. Use the same value as configured on the switch. Click “Finish”.

Now that we have a client defined, we can define a Remote Access Policy. Don’t let the “Remote Access” terminology confuse you. RADIUS was originally designed to Authenticate Dial-In users – However it has been adapted into a variety of functions – one of these is 802.1X Authentication. Let’s go ahead and define a Remote Access Policy for Printing and Imaging Devices. We’ll call it PID.

Back to the main screen of IAS, highlight “Remote Access Policies”.

There are no items to show in this view.
Create a new policy.

A wizard starts. Click "Next".
Select “Use the wizard...” and give the policy a name. Since we are defining a policy for Printing and Imaging Devices, we’ll call it PID. Click “Next”.

Select “Ethernet”. Click “Next”.

Select “Use the wizard...” and give the policy a name. Since we are defining a policy for Printing and Imaging Devices, we’ll call it PID. Click “Next”.

Select “Ethernet”. Click “Next”.

Select “Use the wizard...” and give the policy a name. Since we are defining a policy for Printing and Imaging Devices, we’ll call it PID. Click “Next”.

Select “Ethernet”.
Select “User”. Click “Next”.

Select “Smart Card or other certificate”. Click “Next”.
Click “Finish”.

Highlight the PID policy and right click and bring up the Properties.

Select “Grant remote access permission”.

Press “Edit Profile...”.

Specifying the conditions that connection requests must match.

Policy conditions:

Day-And-Time-Restrictions matches: “Sun 00:00-24:00, Mon 00:00-24:00”

Add...  Edit...  Remove

If connection requests match the conditions specified in this policy, the associated profile will be applied to the connection.

Edit Profile...

Unless individual access permissions are specified in the user profile, this policy controls access to the network.

If a connection request matches the specified conditions:

- Deny remote access permission
- Grant remote access permission
Uncheck all check boxes.

Press “EAP Methods”.

Select “Smart Card or other certificate” and then click “Edit…”.
Select the certificate for the machine.

Click OK.

Highlight the “Connection Request Policies” and make sure it has “Use Windows authentication for all users”.
Up to this point, we have been interfacing with Jetdirect using a non-802.1X port. Once we setup 802.1X on Jetdirect, we will have to move it to an 802.1X port. Based upon our configuration, this is port 8 on the switch. However, once we have specified an 802.1X configuration, it has to be right, otherwise, we will have to Reset the 802.1X configuration from the control panel menu or cold-reset and start over again. Luckily there are only a few fields we need to worry about getting right. Let’s look at Jetdirect’s 802.1X page in Figure 19 and discuss each field.

**Figure 19 – HP Jetdirect 802.1X Configuration**

- **Enable Protocols** – Select the EAP method you would like to use. Multiple EAP methods may be selected. When multiple EAP methods are selected, the priority is determined by the Authentication Server when it responds to Jetdirect’s EAP Start packet.
- **User Name** – This field needs to be the user name of Jetdirect that was configured in Active Directory. Depending on the IAS configuration, you may need to add the realm as well. Adding the realm usually doesn’t hurt.
- **Password/Confirm Password**: This is the password for the Jetdirect’s user account. These two fields are only needed for PEAP and are not used for EAP-TLS.
- **Server ID**: This field is very important. It relates to the Common Name that is returned in the Subject of the Authentication Server Certificate and determines whether Jetdirect should
accept it. As a good first step in getting 802.1X working, leave this field blank which
instructs Jetdirect to match any name that is returned, provided the certificate is trusted.

- **Encryption Strength**: This field determines the minimum strength of the SSL tunnel by
determining what ciphers are advertised by the Jetdirect card in the TLS Client Hello packet.
By default, it is set to accept Low, Medium, High encryption strengths which correspond to
various ciphers and key sizes and allows all of them to be advertised by Jetdirect. A good
first step in getting 802.1X working is to leave this field at the default setting.

- **Jetdirect Certificate**: This field simply shows the status of the HP Jetdirect Identity
Certificate. It is used only in EAP-TLS.

- **CA Certificate**: This field is used in both PEAP and EAP-TLS. It is extremely important that
the Root Certificate Authority is configured so that Jetdirect can determine whether the
certificate received from the Authentication Server can be trusted. **If this field is not set
properly, 802.1X will not work on Jetdirect.**

Based upon our example we’ve been going through so far, let’s look at what our 802.1X
configuration would be.

Select “802.1x Authentication” from the left
hand navigation menu. Enter
the Jetdirect logon
information. It’s extremely
important for
the User Name
format to be
correct, and it
needs to match
what Active
Directory has
for the Jetdirect
account. Click
“Apply”. Now
we need to
move the
Jetdirect device
to port 8 of the
switch, the port
configured for
802.1X.
At this point, we want to move our HP Jetdirect to port 8 of the switch. This will force 802.1X authentication to happen. We can review the event log on the system that is running our IAS server to determine whether authentication has been successful or not.

In the Event Viewer, under System, 802.1X events will be logged. Double click on an event for IAS.

Here is a successful logon recorded by the event view for our HP Jetdirect device.

![Event Properties](image1.png)
Here we see that the printer was granted access! You can see a Jetdirect configuration page in Figure 20 where EAP-TLS was successful:

If there were any issues with authentication, you won’t be able to access HP Jetdirect over the network. You can see the failure in the event log. Refer to Microsoft documentation on IAS to troubleshoot any issues with IAS. The configuration of HP Jetdirect, the Switch, and the IAS server must be correct for 802.1X to work properly. It is sometimes useful to get the configuration working with a Windows XP client and test out the infrastructure to make sure all problems are resolved before working with HP Jetdirect. Windows XP can be configured and manipulated without having to use the network. This capability makes troubleshooting easier. With HP Jetdirect, the network must be used to configure 802.1X, which is difficult to troubleshoot when problems arise.

Once HP Jetdirect is configured for 802.1X authentication, 802.1X authentication MUST be successful for any non-802.1X networking activity to occur. If 802.1X authentication is not successful for whatever reason (e.g., switch port doesn’t support 802.1X, the 802.1X configuration is wrong, etc...), the networking protocol stacks on HP Jetdirect remain in the initializing state and are not functional. In Figure 21, a Jetdirect configuration page can be seen showing such a state:
In other words, once 802.1X is configured and then fails on an 802.1X port, moving the Jetdirect device to a non-802.1X port is not sufficient to restore network connectivity. Depending on the product, you will either have to “cold-reset” the Jetdirect device or go into the “Security” menu in the Jetdirect control panel menu and select “802.1X”, then “Reset”, then power down and then power-up. In order for connectivity to be established, Jetdirect will need to be on a non-802.1X port when performing either of those two reset methods.

In Appendix A: Troubleshooting 802.1X, we will cover network trace analysis for HP Jetdirect and some common errors that can be seen and diagnosed through these traces.

Understanding Certificate Chains

The previous example was using a single Certificate Authority that was issuing certificates directly to devices like IAS and Jetdirect. That configuration is uncommon in most customer environments. What is more common is using a hierarchy of Certificate Authorities. This hierarchy can cause some configuration headaches on Jetdirect because of Intermediate Certificate Authorities or Subordinate Certificate Authorities. Let’s look at a new example shown in Figure 22.
In this example, RootCA is the top level CA, which is also called the Root. What usually happens at customer sites is that the Root CA is created and it issues one or more certificates to Subordinate CAs, also known as Intermediate CAs, and they do the dirty work of issuing certificates to various entities in the customer’s network. The Root CA is then shutdown and locked up in a secure room with this information backed up in several places. The Root CA establishes the trust of the whole environment and is very well protected.

We can see that RootCA issues a certificate to R2, which grants R2 the capability to issue certificates to other entities. R2’s certificate is signed by the Root CA. R2 then can issue certificates to other devices, such as IAS. If we take a look at IAS’ certificate, the issuing “chain” or path looks like Figure 23:
In the certificate itself, there is only one issuer which refers back to R2. We can see that in Figure 24:

![Figure 24 - Issued By](image)

What does R2’s certificate look like? We can see it in Figure 25:
Notice that R2’s certificate is issued by RootCA. What does RootCA’s certificate look like? Let’s look at Figure 26.
Notice the RootCA is “self-signed”. All Root CAs will be self-signed – these CAs represent the single point of trust. A logical question would be: “Which CA do I configure on Jetdirect?” Let’s look at some diagrams. **First, we have an incorrect configuration, as shown in Figure 27 – Incorrect HP Jetdirect CA Configuration.**

---

**Figure 27 – Incorrect HP Jetdirect CA Configuration.**

The Subordinate CA cannot be used as the CA certificate on Jetdirect!

**Now we can look at a correct configuration in Figure 28 – Correct HP Jetdirect CA Configuration.**
What Certificates should be configured on Jetdirect so that 802.1X will be successful?

Be sure the Root CA of your CA Hierarchy has its public key certificate configured on Jetdirect!

Utilizing the Server ID Field on Jetdirect

In our first example, we left the Server ID field on Jetdirect blank so that any name in the certificate would match and we could get 802.1X up and running. Once we have succeeded in getting 802.1X up and running, we may want to provide more security by specifying a Server ID. The first thing we need to do is to look at the Authentication Server’s certificate that is going to be returned to Jetdirect. In our new example, it is the ias.example.internal certificate shown in Figure 29:
Click on the “Details” tab and go to the “Subject” line as shown in Figure 30.
Here we can see the Common Name (CN) in the subject field is ias.example.internal. This becomes the value that the server ID field must be configured to match. Before we get into that configuration, it is important to understand another practical deployment procedure used by customers to supply redundancy to their IAS infrastructure. This practice greatly affects the value used in the Server ID field. Refer to Figure 31 for an example of this deployment.
Usually, the switches are configured to point to both IAS servers in case one is unavailable. Assuming that ias2.example.internal is the Common Name for the second IAS server (in the certificate’s Subject field), Jetdirect now can receive one of two names for the Authentication Server:

- ias.example.internal
- ias2.example.internal

Jetdirect’s Server ID field handles these situations via the following algorithm in Figure 32:
Figure 32 – Server ID Matching

Let’s look at some examples that show the behavior of the Server ID field with two IAS servers configured as 802.1X Authentication Servers as shown previously:

- **Example 1**: Jetdirect Server ID: Blank. Result: If the Authentication Server’s certificate is trusted, accept all Common Names returned in the Subject field of the Authentication Server certificate.

- **Example 2**: Jetdirect Server ID: “example.internal”, Require Exact Match not checked. Result: If the Authentication Server’s certificate is trusted, accept all Common Names returned in the Subject field of the Authentication Server certificate that have “example.internal” as a rightmost subset. “ias.example.internal” and “ias2.example.internal” will both be accepted because “example.internal” is a rightmost match for both.

- **Example 3**: Jetdirect Server ID: “ias”, Require Exact Match not checked. Result: If the Authentication Server’s certificate is trusted, accept all Common Names where “ias” is a rightmost subset of the name. Here, both servers “ias.example.internal” and “ias2.example.internal” will be REJECTED because it is not a rightmost subset of the name. “ias” is a LEFTMOST match, it is NOT a rightmost match.

- **Example 4**: Jetdirect Server ID: “ias.example.internal”, Require Exact Match is checked. Result: If the Authentication Server’s certificate is trusted, accept all Common Names where ias.example.internal is the EXACT name. Here, the server ias2.example.internal will be REJECTED because it does NOT match EXACTLY “ias.example.internal”.

- **Example 5**: Jetdirect Server ID: “ias.example.internal”, Require Exact Match not checked. Result: If the Authentication Server’s certificate is trusted, accept all Common Names where ias.example.internal is a rightmost subset of the name. Here, the server ias2.example.internal will be REJECTED because it is not a rightmost subset of the name.

As we can see, Jetdirect’s Server ID field allows for fine grained use of which certificate will be accepted and can be configured to support multiple Authentication Servers without accepting all common names.
In Figure 33, we see a proper configuration for this setup (Matching Example 2).

In Figure 34, we see an improper setup.
In Figure 34, the user is trying to match the name IAS. However, this value will result in no matches based upon the Server ID field and the algorithm it uses.

**Wireless and 802.1X**

The new HP Jetdirect 690n Wireless 802.11b/g EIO card has 802.1X technology too. It also has a wired interface as you can see:

The wired interface makes setting up the wireless interface much easier. In many cases where wireless is used for network printers and MFPs, it is because no wired connection is available. Using a laptop and a direct connection with a LAN cable to the 690n card allows wireless settings and 802.1X to be setup very easy. There are some considerations when setting up a 690n in this way.
• Only one network connection can be active at a time. Therefore, once the wireless settings have been configured, unplugging the LAN cable is required so that the wireless interface will be used instead.
• When switching from wired to wireless (or vice versa), a reboot is required and is done automatically.
• If you make a mistake on the wireless 802.1X settings and want to use a wired connection to diagnose the problem, you’ll need to go into the control panel menu and Reset the 802.1X configuration before plugging in a LAN cable.

Here is the first screen of the wireless setting — it continues in the next screen shot.

Here WPA-Enterprise is selected and the 802.1X configuration is about the same as what we have been covering for wired.
ProCurve Switches and Identity Driven Management

This whitepaper has covered the configuration of 802.1X using an HP Jetdirect, and HP ProCurve 6108 switch, and Microsoft’s IAS. There are other tools that can supplement this configuration and make it much easier on the Administrator. Three of these tools are: ProCurve Manager, IDM Server, and IDM Agent. IDM stands for Identity Driven Management and is an initiative by HP ProCurve to allow the network to dynamically change its configuration based upon the authentication of the user. A screen shot of IDM is shown in Figure 35 – IDM.

One of the great benefits of this approach is that it allows the administrator to dynamically assign a “networking infrastructure configuration” for the user. Some examples include: VLANs, QoS parameters, network resource restrictions, etc… The wonderful part of this approach is that printing and imaging devices can be integrated into an overall security strategy. Building on the techniques described here, IDM allows printing and imaging devices to be assigned dynamically their own VLAN and QoS parameters as well as restrictions on which resources they can access. It is incredibly powerful.

![Figure 35 – IDM](image)

Summary

HP believes 802.1X is a cornerstone of a powerful security strategy. Using the HP ProCurve initiative of Identity Driven Management, powerful security techniques can be utilized by the administrator to protect their Printing and Imaging assets. While Identity Driven Management techniques are powerful, they are not required. Using bundled software such as IAS and any switch that supports RADIUS and 802.1X port-based authentication, we can use HP Jetdirect to participate in almost any customer 802.1X environment.
Appendix A: Troubleshooting 802.1X

Starting with V.38.05 and later firmware, HP Jetdirect has a new capability to log 802.1X information to the Security Page. In the control panel menu for Jetdirect, which starts as “Embedded Jetdirect” or “EIO Jetdirect”, enter the menu structure and then go to “Information”, then “Print Security Page”. A security page will be printed similar to the ones shown in this section. If your HP Jetdirect firmware doesn’t support the 802.1X logging or is installed in a Digital Sender only product, we’ll need to get a network trace to troubleshoot. Network switches that support 802.1X are fairly sophisticated and they often support the ability to “mirror” a port for network tracing.

We are going to go through a series of 802.1X conditions and show both the 802.1X log and the network trace, which has been filtered to look for only “EAP” packets.

**EAP-TLS Success**

We need to see what a successful 802.1X session looks like first. Here is the 802.1X log:

```
---- General Information ----
Admin Password: Not Specified
Service Version: 1.2
SNMP Set OID Name: Not Specified
SNMP Get OID Name: Not Specified
Access List: Not Specified
Secure Web: HTTPS Required

---- ID Certificate ----
ID Certificate: INSTALLDB
Subject CN: wireless.remote.example.internal
Valid To: 2030-05-06 21:57 UTC
Signature Algorithm: SHA1
Extended Key Usage: Not Applicable
Thumbprint:
SHA1: 4dfb66e5159be5a543bd999bea8f8c84
MD5: f23584924036d8249d3202e7255f66a

---- 802.1X Information ----
EAP Method: TLS
Encryption Strength: LOW
Server ID: example.internal
User Name: wireless@example.internal
Password: Not Specified
Require Exact Match: Not Set
Reauthenticate on login: Not Set

----- 802.1X Error Log -----
EAPOL-Start sent
EAP-Identity request received
EAP-Identity ‘wireless@example.internal’ sent
Start TLS server authentication
TLS server authentication finished successfully
Start TLS client authentication
TLS client authentication finished successfully
```

At the bottom of the page we can see the log that shows the activity of the 802.1X supplicant on Jetdirect. However, this security page provides a great snapshot of the configuration of HP Jetdirect for 802.1X and Certificates.

Next, we can see what a network trace looks like for an EAP-TLS success.
Some important packets to look at:

- Packet 1 – start of the EAP process, requested by the Authenticator (switch).
- Packet 3 – start of the EAP-TLS process
- Packet 4 – Jetdirect sends it SSL/TLS Client Hello
- Packet 11 – Packets 5, 7, 9, 11 are actually fragmented packets that comprise the Server Hello packet. Packet 11 is what it will look like when it is fully assembled. It is fragmented in this way because the server is sending back certificates which are about 3k octets each in length.
- Packet 14 – EAP-TLS requires the client (Jetdirect) to send back a client certificate – that is this packet.
- Packet 17 – the Authenticator indicates “Success” to Jetdirect and EAP-TLS has been negotiated successfully.

Now we know what a good trace is supposed to look like!

**EAP Unknown User Name**

Let’s look at a common failure, which is when the username that HP Jetdirect is sending is unknown by the Authentication Server. Although we are using EAP-TLS, this information is also valid for PEAP.
Here, a simple mistake was made in the name: “wireles” was used instead of “wireless”. Here is what a network trace would look like.
Here we see that an EAP request for identity is made via the Authenticator (packet 6). Jetdirect returns a response (packet 7) and then the Authenticator returns an EAP failure (packet 8). The first thing to check in this failure mode is the 802.1X User Name on Jetdirect. The Authentication Server does not recognize the user name that Jetdirect is sending back.

That one was easy.

**Server Authentication Problem**

Once the EAP identity has been verified, the next step for both EAP-TLS and PEAP is to verify that the authentication server is valid. This validation is done through checking the Server Certificate. Two fields are vitally important in Jetdirect’s configuration: The server ID field in the 802.1X configuration and the CA Certificate installed on Jetdirect.

Here we can see that the server authentication failed. We see clearly from the log that the server ID field of JD does not match the subject name of the certificate. Let’s look at different failure, but still a server authentication issue:
Here we can see that we have an “unknown CA” error. In the log, the certificate issuer is RootCA but SSL is complaining that it cannot get the certificate for the local issuer. In other words, the certificate for RootCA is unavailable which points to the wrong CA certificate being installed on Jetdirect.

Let’s look at a network trace.
Here are the important packets in this trace:

- **Packet 210** – Server Hello where the Authentication Server’s certificate is sent to Jetdirect.
- **Packet 211** – Jetdirect sends a NAK.

What has happened here is that Jetdirect does not accept the Authentication Server’s certificate and refuses to continue. Things to check:

- The CA certificate configured on Jetdirect. This field must be configured to be a Root CA of the chain in use.
- The 802.1X Server ID field on Jetdirect – be sure that it is configured correctly. You may try just to set it to blank until you can get 802.1X up and running.
- Be sure that the certificate being returned by the Authentication Server is the one you believe is being returned. All of these things are easy to check. Let’s look at packet 210 in depth.
Here we can see that there are 2 certificates being returned by the Authentication Server:

- “ias.example.internal” issued by R2, an intermediate certificate authority
- “R2.example.internal” issued by RootCA, the root certificate authority.

The first certificate is the IAS server’s certificate that Jetdirect will check the Server ID field against. Therefore, the server ID field needs to be configured correctly based upon the common name of “ias.example.internal”. The next certificate is part of the chain that is sent back to the client. This is R2’s certificate. Let’s look at these more closely.
By looking at each certificate’s “Issuer” and “Subject” fields, we can determine what is Jetdirect seeing. Since “ias.example.internal” is the Authentication Server certificate and its common name is shown as “ias.example.internal”, we know that the Server ID needs to be configured correctly to handle that value. The “Issuer” of this certificate is R2.example.internal. Jetdirect needs to have the public key certificate of R2 in order to verify the signature on ias.example.internal. The Authentication Server also sends back the R2.example.internal certificate. This certificate is issued by RootCA. Jetdirect also needs the RootCA public key certificate. This certificate, RootCA must be configured on Jetdirect as the CA Certificate in order for the certificate chain to be verified.

These two situations are the most common type of issues that affect 802.1X configurations.

**Client Authentication Problem**

Assuming that everything went ok with Server Authentication, then client authentication is the next area where there could be problems. For EAP-TLS, the client sends a certificate to authenticate while in PEAP, a username/password is sent using a different protocol to authenticate the client. In both cases, the certificate or the username/password must be mapped to an account that is granted access. Let’s look at an EAP-TLS client authentication problem.
Notice that “TLS Server Authentication finished successfully”. Based upon that message, we’ve eliminated a lot of things that could have gone wrong. However, the message “Alert Received: access denied” tells us that the client authentication failed. Let’s look at a trace and then we’ll talk about some of the things to check.
Here we can see that the Server Hello was sent (packet 68) and it must have been accepted because Jetdirect sends the client certificate (packet 69) and did not send a NAK. However, after the client certificate is sent, the Authenticator returns a TLS Alert indicating “Access Denied”. There are a few of things to check:

- The Jetdirect Identity Certificate must be configured
- The Jetdirect Identity Certificate must be one the Authentication Server Trusts
- The Jetdirect user in Active Directory must have Jetdirect’s certificate mapped to the account that represents Jetdirect.

**PEAP**

Almost everything we’ve covered with EAP-TLS is also valid for PEAP. Let’s look at a successful PEAP negotiation.
Here is the log output from a successful PEAP negotiation. An important thing to notice is the EAP-MSCHAPv2 client authentication method. There are a variety of ways that are used to send the username/password to the authentication server, this is one of them.
Packets 17-24 are where the User Name / Password are sent over and verified. Packet 25 shows an EAP Success, which indicates that everything went fine. Note that in packet 14, it appears that the client certificate is sent over, but it is not. When using EAP-TLS, it is sent, but when using PEAP, the TLS connection is established without sending over the client certificate.

There is one case where a wrong password can be configured on Jetdirect and get a failure.
The log shows password errors in PEAP very clearly! The network trace isn't as clear.
Here we can see the failure is reported at packet 223 (after a delay of 30 seconds). This type of trace would indicate that there is a password mismatch between Jetdirect and the Active Directory account that represents Jetdirect.

Appendix B: Importing a Certificate

Bring up the web server for the CA.

Using the URL for the certsrv, we get to the web interface of the Certification Authority. Since we want to create a certificate for Jetdirect, click the “Request a certificate” link.

Click “advanced certificate request”
Click “Create and submit a request to this CA”.
Be sure to select the Certificate Template “HP Jetdirect” and to check the checkbox entitled “Mark keys as exportable”.

Click Yes.
Click “Install this certificate” to install it on your local computer. We will export it and then delete it from this computer later.

Click Yes.
At this point, we want to export the certificate so that it can be loaded with its private key into Jetdirect. We need to bring up MMC again and load the Certificates snap-in.
Go to the File Menu and select Add/Remove Snap-In.

Click “Add...”
Click “Certificates”

Click “My user account”
Click “Local Computer”

Select the folder “Certificates” under “Personal”. Highlight the Jetdirect certificate issued. Right Click and select “Export…”
The “Certificate Export Wizard” launches – Press “Next”.

Since we are going to import this certificate into Jetdirect, we need to export the private key as well. Select “Yes, export the private key” and then click “Next”.

Welcome to the Certificate Export Wizard

This wizard helps you copy certificates, certificate trust lists and certificate revocation lists from a certificate store to your disk.

A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.

To continue, click Next.

Export Private Key

You can choose to export the private key with the certificate.

Private keys are password protected. If you want to export the private key with the certificate, you must type a password on a later page.

Do you want to export the private key with the certificate?

- Yes, export the private key
- No, do not export the private key

To continue, click Next.
Type a password to protect the private key. Click “Next”.

Name the file “jdcert.pfx” and click “Next.”
Click Finish

![Certificate Export Wizard](image)

Click Ok.

![Certificate Export Wizard](image)

If you did not use the certificate request method of generating a certificate, we’ll want to “Import the Certificate and Private Key” into Jetdirect.
Now we’ll import the Jetdirect Certificate – click “Configure...” under the “Jetdirect Certificate” heading.

Select “Import Certificate and Private Key”. Click “Next”.
Select the “jdcert.pfx” file that contains the private key of Jetdirect and the password that was used to protect the private key. Click “Finish”.