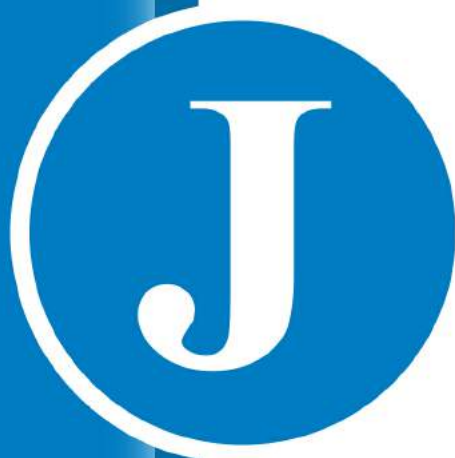




COCKPIT5

For Application Delivery
Administrator Guide

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Chapter 1: Important Notice

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Chapter 2: Support and Contact Information

For information about Jetro Platforms and our products, visit our website at <http://www.jetroplatforms.com>

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- **Phone:** +972-3-9267063

Chapter 3: Introduction

This chapter introduces the COCKPIT5 Version 5.1 Application Delivery platform and presents the workflow for installing and configuring the Application Delivery Platform Servers and Clients.

This chapter contains the following topics:

- [What is Jetro COCKPIT?](#)
- [Enjoying Application Delivery](#)
- [Setting Up Application Delivery](#)
- [Application Delivery Architecture](#)
- [Installation and Configuration Workflow](#)
- [Support and Contact Information](#)

What is Jetro COCKPIT?

Jetro COCKPIT5 Version 5.1 is a comprehensive Server Based Computing (SBC) solution for centralizing application deployment and management using Windows Terminal Services. Software applications are installed and managed centrally rather than on each individual desktop. The COCKPIT5 platform enables administrators to define which user groups (users) can access which applications and when. It is easy to install and administer and runs transparently to end users as a client on their desktop.

COCKPIT5 is a remotely operated and controlled virtual desktop that enables IT personnel to standardize software usage in a corporate environment. It can be customized by an administrator for each user and accessed from any computer. It is a valuable management tool that enables administrators to deploy applications quickly and easily, while enabling users to work productively in a seamless environment.

The COCKPIT5 functionality is enabled by its server site that provides an application distribution client server environment.

This topic has two subtopics:

- [Benefits](#)

- [Features and Capabilities](#)

Benefits

The following is a list of the benefits of COCKPIT5 Application Delivery:

- **Enhances Performance:** With Jetro COCKPIT5 more users can be connected to each Terminal Server, thereby reducing the load on the Terminal Servers' hardware resources.
- **Improves Effectiveness:** COCKPIT5 delivers the most effective load balancing solution in Server-Based Computing (SBC) today. With hundreds of performance counters and numerous unique features, COCKPIT5 enables administrators to match the ultimate load balancing policy for addressing the organization's specific needs.
- **Highly Reliable:** COCKPIT5 features built in clustering and failover with its core components.
- **Easy to Implement:** The simplicity of the COCKPIT5 architecture results in quicker implementation and easier maintenance.
- **Simple to Manage:** COCKPIT5 has an advanced Administrator Console.
- **Competitively Priced:** Jetro COCKPIT5 is an affordable solution.
- **Mobile access:** access from any Android device
- **COCKPIT On Key:** COCKPIT5 On Key provides access to COCKPIT5 applications from a disk-on-key, as well as from other portable storage devices according to pre-defined parameter settings.
- **Complete Integrated Printing Solution:** COCKPIT5 provides a seamless user printing solution that supports both Native and Universal printing to save and significantly lower TCO (Total Cost of Ownership).

Features and Capabilities

The following is a partial list of COCKPIT features and capabilities:

- Delivers seamless Remote Display Protocol (RDP) sessions
- Publishes applications throughout the enterprise
- Runs applications on any thin client
- Provides secure access to remote applications
- Improves system security using encryption, Smart Card support and more
- Monitors server activity in real time
- Load Balances server sites that have Microsoft Terminal Servers
- Maximizes and monitors the use of existing software licenses
- Creates application groups, schedules, and security policies
- Generates usage reports
- Provides server-to-client content redirection for voice mail, video, and more
- Provides client to server content redirection for voice mail, video, and more
- Improves system performance
- Provides PDF/PostScript and EMF printing solutions for applications, that enable remote applications to print on any locally available printer. This is an optional add-on feature.

Setting Up Application Delivery

Corporate system administrators are responsible for defining (publishing) the applications to be delivered by COCKPIT5.

Administrators use the Administration Console to define which of the applications installed on corporate Terminal Servers are available to corporate COCKPIT5 users.

In COCKPIT5, software applications are installed and managed centrally rather than on each individual user's desktop. The COCKPIT5 platform enables administrators to define which users and user groups can access which applications, when they can access them, and how they will experience their usage. The COCKPIT5 system then automatically handles application delivery to COCKPIT5 Clients according to these defined policies.

Enjoying Application Delivery

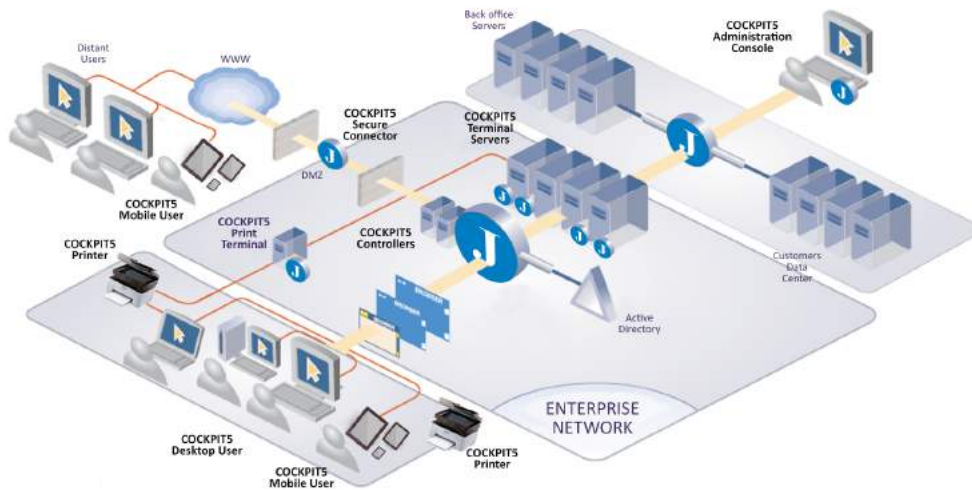
End users experience a COCKPIT5 Client as a desktop that displays the application links and application groups that have been assigned to them by the enterprise administrator.

Applications delivered by COCKPIT5 run seamlessly on each user's desktop, and behave in the same way as any other window on their desktop, in the following ways:

- **Window:** Applications run seamlessly in their own window and are integrated into the user's local windows in the same way that they would be if they were running locally. This is a significant advantage over standard Server Based Computing (SBC) solutions that only function by providing an entire desktop.
- **Copy/Paste:** Content can be copied and pasted between local and remote applications
- **Desktop and Start Menu Access:** In addition to access from COCKPIT5's application panel, COCKPIT5 applications can be accessed from desktop icons and the Start menu as defined by the administrator.
- **Taskbar:** The taskbar shows COCKPIT5 applications and enables access to them in the same way that it shows locally run applications.
- **Alt Tab:** The Alt Tab keys can be used to switch between regular applications and those delivered by COCKPIT5.
- **Resizing, Stack, Move, Minimize and Maximize Windows:** COCKPIT5 application windows behave in the same way as regular applications. This feature is also called Seamless Windows.
- **Children Windows:** Child windows that are opened from COCKPIT5 application windows behave in the same way as regular windows.
- **Terminal Server and Local Applications:** COCKPIT5 delivers applications either from the enterprise's Terminal Servers or locally, from the user's own machine. Users are still enabled access to their own local applications.

Application Delivery Architecture

The following diagram shows a typical Application Delivery implementation and the components that enable the secure flow of data:



Application Delivery Architecture: Basic System

This topic has five subtopics:

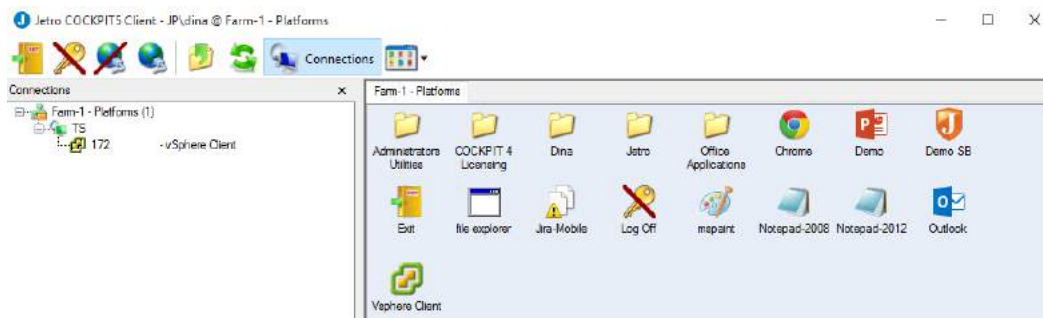
- [Clients](#)
- [Controller](#)
- [Terminal Servers](#)
- [Administration Console](#)
- [Other COCKPIT5 Options](#)

Clients

The COCKPIT5 desktop Client is installed on each user's workstation to enable them to access applications through the COCKPIT5 virtual desktop. COCKPIT5 desktops display folders and links to applications and information from Terminal Servers, the Intranet, the Internet and the users' local computers. Links to applications can appear directly on the user's desktop or be organized into folders.

The COCKPIT5 desktop Client enables users to communicate with the COCKPIT5 Controller and with other Terminal Servers in the COCKPIT5 site. The COCKPIT5 Client can be installed on any standard user's workstation to enable the seamless operation, integration, and delivery of applications from the enterprise's Terminal Servers.

The COCKPIT5 Client displays application links and application groups, as shown below:



The example above shows two application groups and three local applications. To run an application, users can either click on an application icon or they can open a group and then click on an application within the group. The application then runs seamlessly on the end user's desktop from a Terminal Server according to the definitions of the COCKPIT5 Controller.

Administrators can define and control COCKPIT5 Client user activities, such as host resolution (NAT enabled or disabled), local printing, and disk drive mapping.

Controller

The COCKPIT5 Controller manages and monitors Application Delivery on the COCKPIT5 site, as well as the relationships between all the elements in the COCKPIT5 site Server-Based Computing network.

When a COCKPIT5 Client connects to the COCKPIT5 Controller, the Controller sends the Client information about the applications that can be accessed by this user. The COCKPIT5 Client then displays these applications in its application panel, [as described on the previous page](#). This means that COCKPIT5 users can see the applications to which administrators have given them access as soon as the Client connects to the COCKPIT5 Controller.

When a COCKPIT5 Controller receives a request from a COCKPIT5 Client to launch an application, it instructs the COCKPIT5 Client which Terminal Server to use according to the applications that run on the Terminal Servers, corporate policies, and load balancing policies.

The COCKPIT5 Controller handles the provisioning of sessions between Terminal Servers, as described in the Terminal Servers section below.

The Controllers share two types of COCKPIT4 administration data:

- **Static data**, which represents the descriptions made in the COCKPIT5 Administration Console by the administrator, as described in this guide. You can use the **Backup and Restore** option in the **General** branch of the COCKPIT5 Administration Console to backup and later restore this data.
- **Dynamic data**, which represents the ongoing usage and performance status of various entities in the system, such as:

- Which user is logged onto which Terminal Servers
- Which applications each user is running
- The files and settings stored on the Terminal Servers
- Which printers each user has access to

This topic has one subtopic:

- [Multiple Controllers](#)

Multiple Controllers

Each COCKPIT5 site has a single Primary Controller, which stores and manages the primary copy of the current COCKPIT5 administration data.

Secondary Controllers are added to the system for two reasons:

- **Backup Purposes:** When data is changed in any of the Controllers, the same information is updated and synchronized on all of the other Controllers in the site. Load Balancing is performed automatically between these Controllers.
- **Redundancy:** If the Primary Controller fails, another Controller assumes primary control. Sites that have more than two Controllers provide additional backup according to corporate requirements.

If there is a failure in the system and the Controllers cannot synchronize between themselves, both Controllers can continue to operate independently and will automatically resynchronize their data when their connection is restored. After a failure, the system status of the Primary Controller will prevail if the Controllers have conflicting information during the synchronization process.

The Primary Controller is dynamic, meaning that if the Primary Controller fails, it is possible to delegate the role of Primary Controller to another Controller.

Terminal Servers

Multiple Terminal Servers run applications on a COCKPIT5 site. COCKPIT5 Clients send application requests to the COCKPIT5 Controller, which instructs the COCKPIT5 Client which Terminal Server to use.

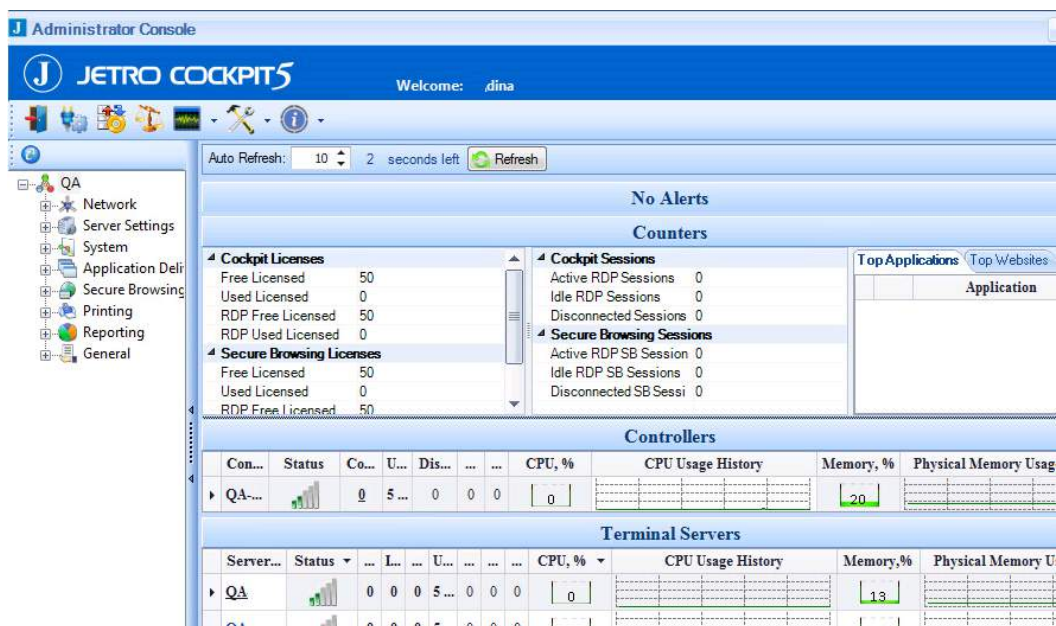
The COCKPIT5 environment provides an important resource and license saving feature called Session Sharing. COCKPIT5 only opens a session between a Client and a Terminal Server when the Client actually launches an application and not before. While this session is open, all other applications that run from the same COCKPIT5 Client and that run on the same Terminal Server use the same session.

Administration Console

The COCKPIT5 Administration Console provides the site administration functionality and user interface described throughout this guide. The COCKPIT5 Administration Console is typically run on the Primary Controller, but can also easily be installed on the system administrator's machine. The Administration Console communicates with all the other COCKPIT5 site components, such as the Terminal Server COCKPIT5 Agents.

Using the COCKPIT5 Administration Console, an administrator can define which users can access which applications, when they can access them, and the way that the application will function.

The main window of the COCKPIT5 Administration Console is shown below:



Other COCKPIT5 Options

The following topics describe the other COCKPIT5 options:

- [Secure Connector](#)
- [Universal Connector](#)
- [On Key](#)

These options are not detailed in this guide. Refer to the Jetro COCKPIT5 User Guide for more information.

Secure Connector

The COCKPIT5 Secure Connector enables remote users connecting from an unsecured network environment to establish a secure communication channel between the COCKPIT5 Client and the internal restricted COCKPIT5 site.

This option is especially suitable for enterprise employees who work at home from time to time. It provides a secure

connection that enables access to all required applications, but does not add that workstation to the corporate network, nor does it share other information from that workstation.

Depending on the type of request, the Secure Connector transfers the request to the Terminal Server or the COCKPIT5 Controller. Traffic is encrypted and decrypted using RSA encryption.

Multiple Terminal Servers run applications on a COCKPIT5i site. COCKPIT5i desktop Client application requests are transferred through the COCKPIT5i Controller Secure Connector to one of the Terminal Servers on the COCKPIT5i site.

DMZ Communicator_2

The Demilitarized Zone (DMZ) Communicator sits on a Server in the Demilitarized zone of an enterprise outside of the firewall. The DMZ Communicator is responsible for transmitting messages from the COCKPIT5i desktop Clients through the Internet through the COCKPIT5i site firewall to the Secure Connector and back. The COCKPIT5i desktop Clients only communicate with the DMZ Communicator. The combination of the DMZ Communicator and the Secure Connector create the secure bridge between the COCKPIT5i end users and the COCKPIT5i site.

Universal Connector

The COCKPIT5 Universal Connector is intended for any non-Windows based workstations and RDP enabled devices running legacy thin clients. It provides the workstation with full access to COCKPIT5 functionality inside an RDP session. The COCKPIT5 Universal Connector manages the authentication and session state and enables reconnection to disconnected sessions from various clients. Platforms include: Win32, WinCE, Win FLP, XP Embedded Linux, Apple, Solaris and Microsoft Mobile with a suitable RDP client.

On Key

COCKPIT5 On Key provides access to COCKPIT5 applications from a disk-on-key, as well as from other portable storage devices.

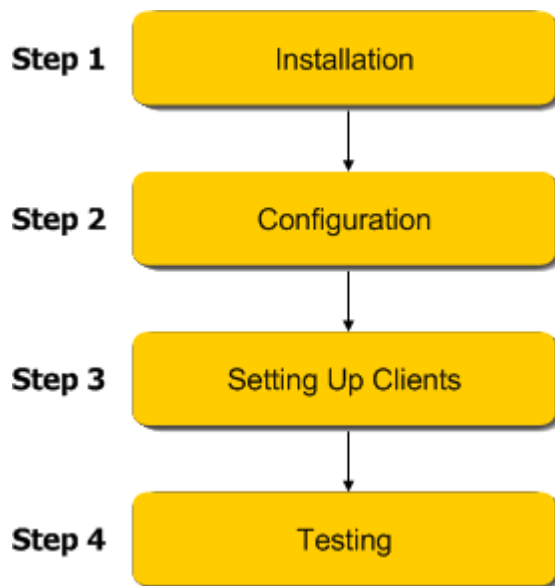
The Jetro COCKPIT5 Portable Client Packager utility enables administrators to create a COCKPIT5 On Key Client executable file that uses pre-configured connection parameters. The Packager packages the COCKPIT5 On Key Client into a single executable file and creates an autorun.inf file that can be placed on a USB disk-on-key. Inserting the USB key into a desktop computer automatically launches and runs the COCKPIT5 On Key Client according to the pre-configured parameters (unless the autorun function is disabled).

Removing the USB key from the computer closes the Client leaving no trace on the host computer.

Installation and Configuration Workflow

The following presents the workflow for installing and configuring the various components of a Jetro COCKPIT5 Application Delivery system. This procedure can be performed quite quickly and may vary between organizations.

We highly recommend that you closely follow the instructions provided in this guide. This guide is organized so that you can read it from cover to cover in order to set up your first Application Delivery experience.



- **Step 1, Installing Application Delivery Servers** describes how to install the Servers that enable Application Delivery. Application Delivery is enabled by installing a Primary Controller (and optionally a Secondary Controller) and Terminal Servers that serve the applications.
- **Step 2, Configuring Application Delivery Servers** describes how to configure Application Delivery Servers.
- **Step 3, Setting Up Application Delivery Clients** describes how to install the Jetro Application Delivery Client on a user's computer.
- **Step 5, Testing Application Usage** simply launch all the applications in order to verify that the Application Delivery is operating properly.

Chapter 4: Installing COCKPIT

This chapter describes how to install COCKPIT5 Version 5.1 Application Delivery. This includes:

- [Installation System Requirements](#)
- [License Server Installation](#)
- [Data Store Installation](#)
- [Server Installation](#)
- [Administration Console Installation](#)
- [Optional Installations](#)

Installation System Requirements

This topic describes the prerequisites that must be installed before installing the COCKPIT5 for Application Delivery components.

1. One Primary Controller (and optionally additional Controllers).
2. One or more Microsoft Terminal Servers, noting the following:
 - Microsoft Terminal Server licensing components need to be installed and configured.
 - Login permissions need to be configured on the Terminal Server to allow users remote access.
3. Each Server must be a member Server in the corporate Active Directory domain.
4. The COCKPIT5 system can be installed on any machine that is suitable for Microsoft Window Server 2003 SP2, Window Server 2008 (X86 and X65) and Windows Server 2012 r2 architecture

License Server Installation

The License Server defines the maximum number of concurrent users that are able to use COCKPIT desktops simultaneously. The same License Server can serve all Jetro COCKPIT products.

Installation Considerations:

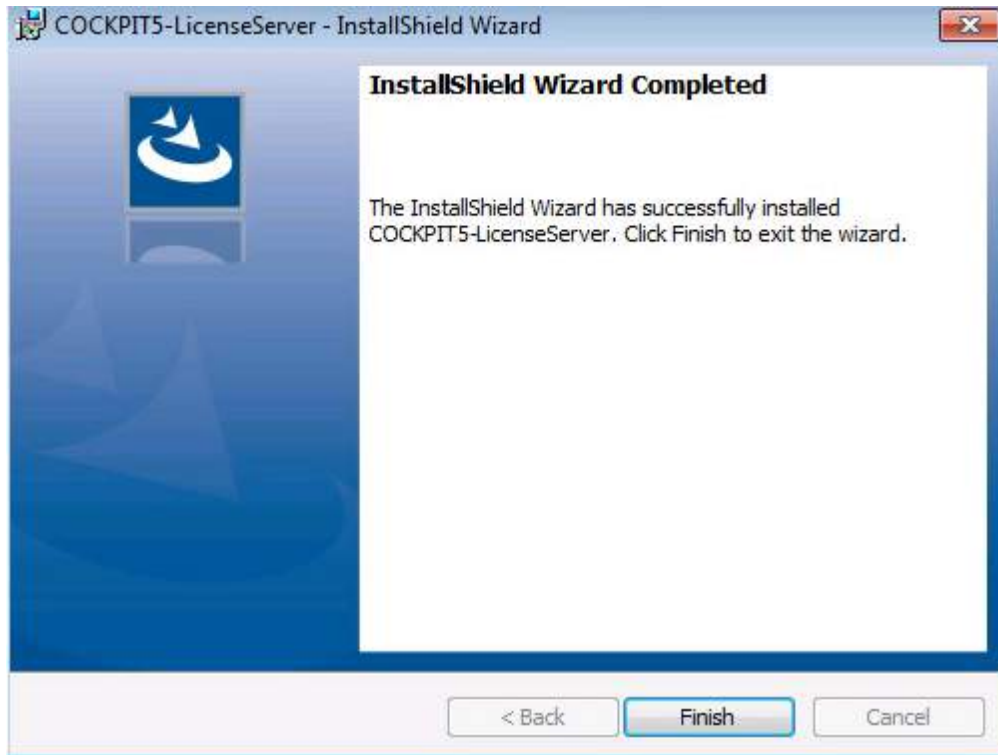
1. COCKPIT5 Application Delivery requires a License Server. The out-of-the-box License Server provides the system with 50 concurrent users for 30 days. After 30 days, the system requires a valid activation file.
2. It is recommended to install the License Server on the machine you intend to be the Primary Controller. However, it can be installed on any computer that has continuous communication with the Primary Controller.

— To install the COCKPIT License Server:

1. Run **COCKPIT5-LicenseServer.exe** from the files that you received from the Jetro package.



2. Follow the wizard's instructions until the InstallShield Wizard is completed.



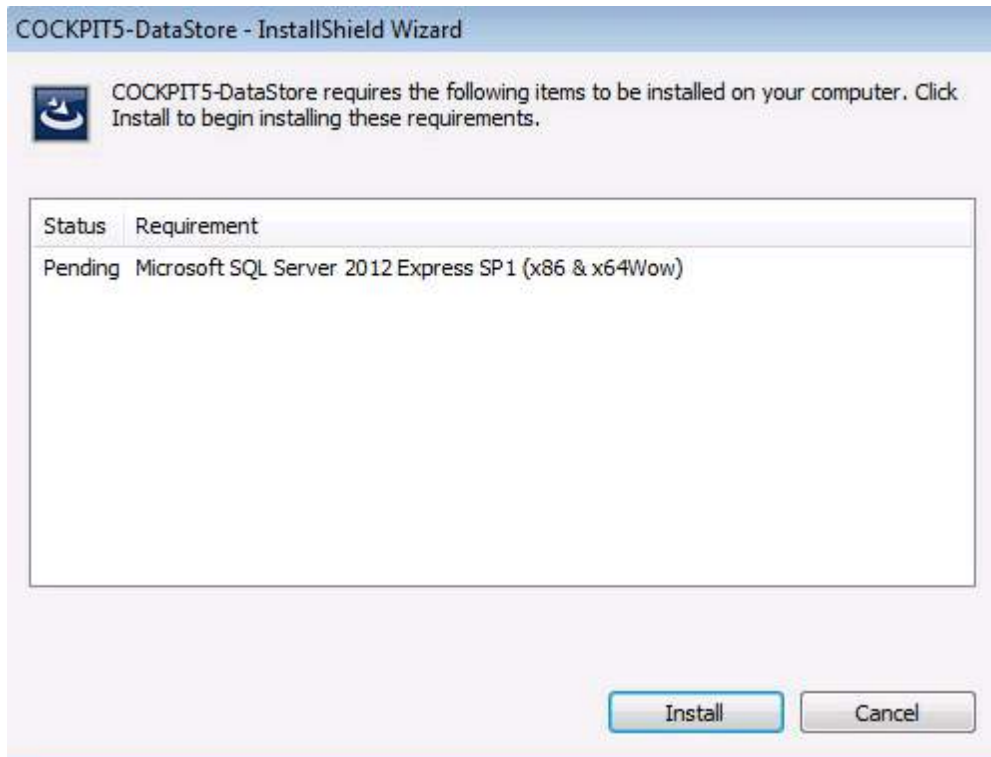
Congratulations! The installation procedure has successfully installed the COCKPIT License Server.

Data Store Installation

Data Store is the database for the COCKPIT5 Application Delivery system. This setup also installs MS .Net framework 3.5 and 4, SQL Server Express 2008 Express SP1, and MSXML 6.x, if they are not already installed on the machine.

To install COCKPIT Data Store:

- Run **COCKPIT5-DataStore.exe** from the files that you received from the Jetro package, and follow the wizard's instructions. COCKPIT Data Store will take a few minutes to install.



COCKPIT Server Installation

This topic explains how to install the COCKPIT Server. The Server can be installed as a:

- [Primary Controller Server](#)
- [Terminal Server](#)
- [Other COCKPIT Services](#) - Connector, Print Terminal.

Before installing the COCKPIT Server, ensure you have installed the [License Server](#) and [Data Store](#) as described in the previous topics.

The installer must be logged onto the Server as Domain Admin.

NOTE: The COCKPIT Server supports command line installation for automatic deployment. More details below:

For example:

- COCKPIT5-Server.msi [ROLE=TS|OTHER:PORT]

- For example to install Server as Terminal Server on port 13000:
COCKPIT5-Server.msi ROLE=TS:13000
- To install as communicator show only progress bar (passive mode):
COCKPIT5-Server.msi ROLE=OTHER:13000 /passive

This topic contains 3 subtopics:

- [Primary Controller Installation](#)
- [Terminal Server Installation](#)
- [Secure Connector, Print Terminal and Gateway Installation](#)

Primary Controller Installation

This topic explains how to install the COCKPIT Server and set it as the Primary Controller. The Primary Controller stores and manages the primary copy of the current COCKPIT administration data. This setup also installs MS .Net framework 3.5 SP1 if it is not already installed.

To install the Primary Controller:

1. Logon to the server that you want to assign as the Primary Controller and login as Domain Admin to the console (session0)
2. Run **COCKPIT5-Server.exe** from the files that you received from the Jetro package. .NET 2.0, and follow the wizard's instructions until you reach the **Server Configuration** screen.



3. Ensure the **Primary Controller** checkbox is selected, to assign this Server as the Primary Controller. The Controller checkbox will also be selected automatically.
4. Enter a server farm site name in the **Please enter a site name** box. A server farm is the environment that contains all servers. Every farm must have a Primary Controller and only one Primary Controller can be assigned to each farm.
5. In the **Database** section, select the **Local** checkbox, and click **OK**.

NOTE If you wish to use a remote database, contact Jetro support before continuing with the installation.

6. Continue to follow the wizard's instructions.

Congratulations! The installation procedure has successfully installed the COCKPIT Primary Controller Server.

You are now in the Primary Controller environment.

Additional Options:

- To add a Secondary Controller, repeat this procedure and only select Controller in the Server Configuration screen.
- To configure the Secondary Controllers, see the [Hosts](#) topic in the Configuration section.

Terminal Server Installation

This topic explains how to install the COCKPIT Server and set it as a Terminal Server. Terminal Servers run the applications on a COCKPIT5 site. This setup also installs MS .Net framework 3.5 SP1 if it is not already installed.

Before installing the Terminal Server, ensure you have installed the [Primary Controller](#).

- To install the Terminal Server:

Logon to the Server that you want to assign as the Terminal Server, and login as Domain Admin to the console (session 0)

1. Run **COCKPIT5-Server.exe** from the files that you received from the Jetro package, and follow the wizard's instructions until you reach the **Server Configuration** screen.



2. Select the **Terminal Server** checkbox, to assign this Server as the Terminal Server.
3. Continue to follow the wizard's instructions.

Congratulations! The installation procedure has successfully installed the COCKPIT Terminal Server.

You are now in the Terminal Server environment.

- Additional Options:

- To add additional Terminal Servers, repeat this procedure.
- To configure the Terminal Server, see the [Hosts](#) topic in the Configuration section.

This topic has one subtopic:

- [Print Drivers Installation](#)

Print Drivers Installation

This topic describes how to install the servers that enable the COCKPIT Printing Solution.

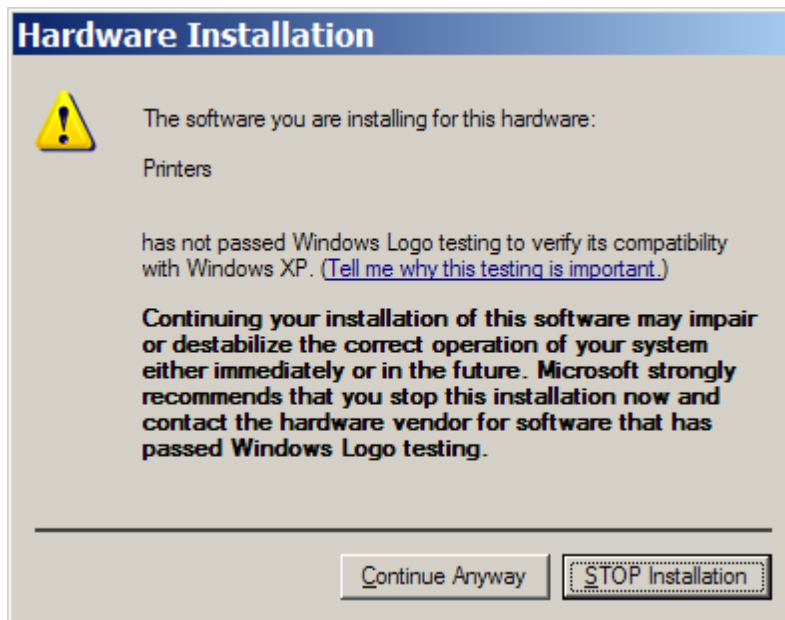
— Installation Considerations:

- The COCKPIT system should be installed on every Terminal Server.
- If your organization uses a Print Terminal, then assign a Print Terminal role from the Administration Console.

— To install a COCKPIT Printer Driver:

1. Logon to the Server that you want to assign as a Print Driver, and login as Domain Admin to the console (session 0).
2. Run **COCKPIT5-PrinterDrivers.exe** from the files that you received from the Jetro package, and follow the wizard's instructions.

NOTE During the installation, the **Hardware Installation** screen may appear. It appears if the printer drivers (PCL5, PCL6 and PostScript) have not passed a Window's Logo testing, which attempts to verify whether a driver is compatible with this version of Windows before installing it. The screen may appear 3 times, one for each printer driver. Click **Continue Anyway**.



Congratulations! The installation procedure has successfully installed the COCKPIT Printer Driver Server.

After completing the installation, COCKPIT-PrinterDrivers can be found in the Add or Remove Programs Window.

The following components are added to the Terminal Server:

- Printer Drivers

- JdsPort Port

Secure Connector, Print Terminal or Gateway Installation

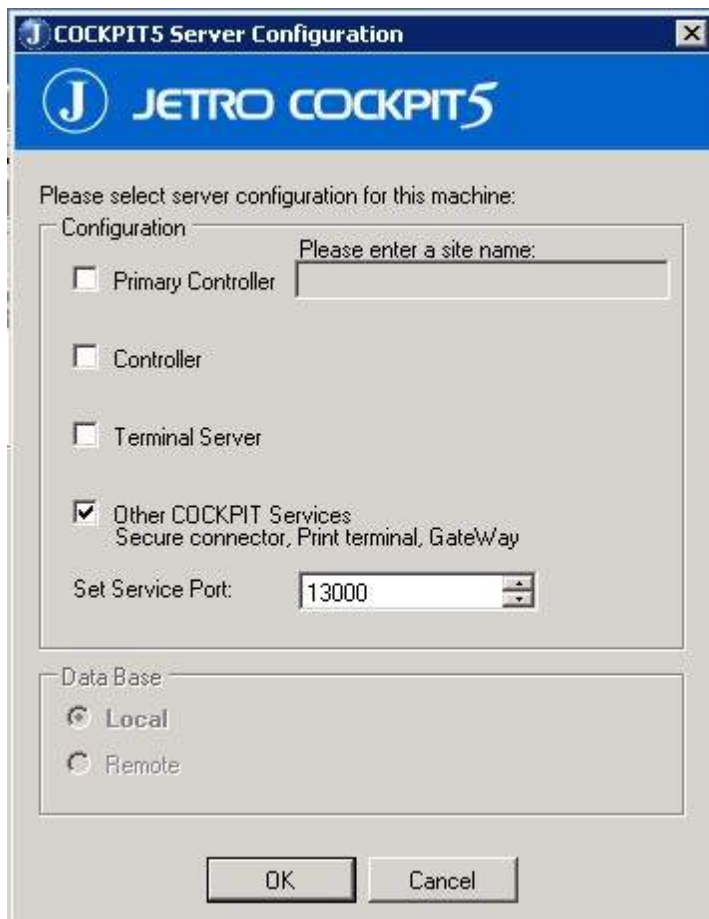
This topic explains how to install a Secure Connector and a Print Terminal. These are optional installations.

The COCKPIT5 Secure Connector enables remote users connecting from an unsecure network environment, to establish a secure communication channel between the COCKPIT5 Client and the internal restricted COCKPIT5 site.

- To install a Secure Connector, a Print Terminal or a Gateway:

Logon to the server that you want to assign as a Secure Connector or a Print Terminal and login as Domain Admin to the console (session 0).

1. Run **COCKPIT5-Server.exe** from the files that you received from the Jetro package, and follow the wizard's instructions until you reach the **Server Configuration** screen.



2. Select the **Other COCKPIT5 services** checkbox.
3. Continue to follow the wizard's instructions.

Congratulations! The installation procedure has successfully installed the COCKPIT5 Server.

Administration Console Installation

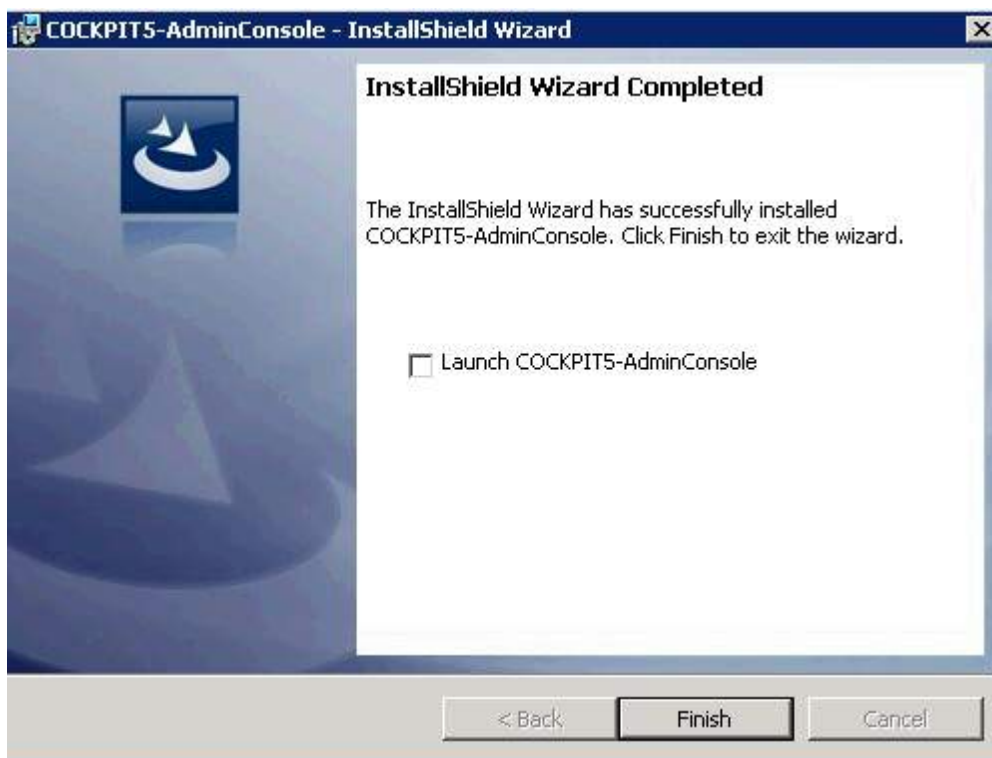
The System Administration Console provides the System Administrator with a centralized platform where he can configure, maintain, and troubleshoot the system.

Installation Considerations:

- It is recommended to install an Administration Console on the Primary Controller. This enables the administrator to configure the system and to verify that the system is functioning properly.
- System Administrators may find it convenient to install the Administration Console on their personal workstations, as shown in the system architecture diagram.

— To Install the COCKPIT Administration Console:

1. Run **COCKPIT5-AdminConsole.exe** from the files that you received from the Jetro package. Follow the wizard's instructions until you reach the **InstallShield Wizard Completed** screen.



2. Launch the Administration Console by checking the **Launch COCKPIT5-AdminConsole** box at the end of the wizard, or click the Admin Console icon from the desktop after installation.

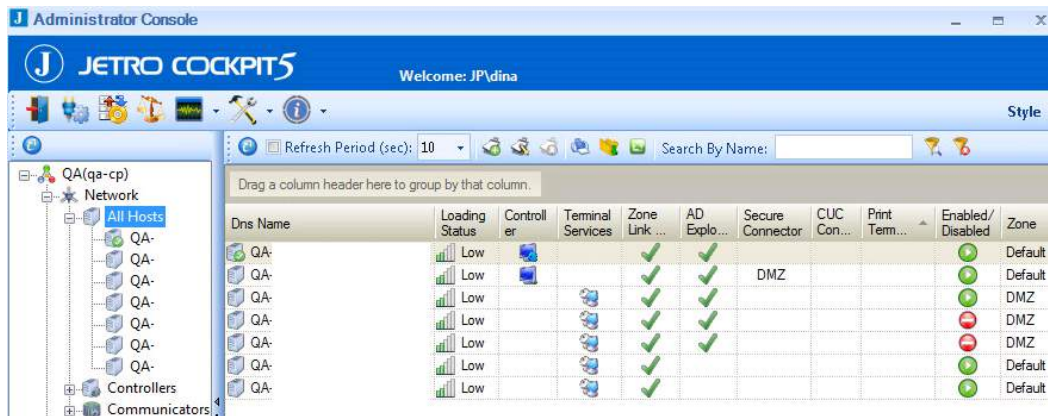


The **Connection Settings** screen appears. This screen only appears the first time you launch the Administration Console.

The screenshot shows the 'COCKPIT Administrator Console' window with the 'Connection Settings' tab selected. The dialog box contains the following fields and options:

- Controller Server:** A text input field for the DNS name or IP address of the controller.
- Controller Server communication port:** A text input field with the value '13000'. A note above it states: 'Type the communication port your server listener is bound to (the default is 13000)'.
- Login as:** Two radio button options: 'Login as Current Domain\User' (selected) and 'Login as:'.
- User Credentials:** A group box containing:
 - User Name:** Text input field.
 - Password:** Text input field.
 - Domain:** Text input field.
 - Remember Password:** A checkbox.
- Buttons:** 'OK' and 'Cancel' buttons at the bottom right.
- Status Bar:** A bar at the bottom left showing 'Not connected'.

- a) In the **Controller Server** field, enter the Server name or IP address of the Controller Server.
 - b) Leave the **Controller Server communication port** field value at 13000.
 - c) Select the **Login as** box, and enter your user name, password and the domain of the Controller.
3. Click **OK** to launch the Administration Console. The Primary Controller appears on the bottom left of the window.
 4. Select the **Network > All Hosts** branch to display a list of all the defined hosts in this site.



5. Verify that the columns shown above have green checkmarks or icons.

Optional Installations

Now that you have installed the essential components of the Server Farm, you can install the following optional addons:

- [Client Web Deploy Installation](#)
- [On Key Creator Installation](#)
- [Credentials Manager Installation](#)
- [GINA Installation](#)
- [TWAIN Installation](#)

Client Web Deploy Installation

This topic explains how to install a web server that enables users to create a COCKPIT Client.

Installation Considerations:

The COCKPIT Client Web Deploy system requires:

- 10 mb of free disk space
- Any machine that is suitable for Microsoft Window Server 2003 SP2 or Window Server 2008 (X86 and X65) architecture.
- Installation of MS .Net framework 3.5 SP1
- An Internet Information Server (IIS)

To install the COCKPIT Client Web Deploy:

1. Run **COCKPIT5-ClientWebDeploy.exe** from the files that you received from the Jetro package, and follow the wizard's instructions.
2. To launch the Client Web Deploy:
 - Select the **Launch COCKPIT5-ClientWebDeploy** box at the end of the wizard.
 - Launch **Client Web Deploy Admin** from the Start menu.

On Key Creator Installation

Jetro COCKPIT Portable Client Packager is a utility that enables administrators to create a COCKPIT On Key Client executable by using pre-configured connection parameters. The utility packages the COCKPIT On Key Client into a single executable file and creates an "autorun.inf" file that can be placed on a USB disk-on-key as well as other portable storage devices. Inserting the USB key into a Windows supported machine will automatically launch and run the COCKPIT On Key Client according to the pre-configured parameters (unless the "autorun" function is disabled). Removing the USB key from the computer will close the Client leaving no trace on the host computer.

To install the COCKPIT On Key Creator:

1. Run **COCKPIT5-OnKeyCreator.exe** from the files that you received from the Jetro package, and follow the wizard's instructions.
2. To launch the On Key Creator, select the **Launch COCKPIT5-OnKeyCreator** box, or open the **Cockpit OnKey Creator** file in the **Jetro Platforms > COCKPIT5 OnKey Creator** directory. The following screen appears.



NOTE: Only the **Host** and **Port** fields are required.

Credentials Manager Installation

The COCKPIT Credentials Manager library allows you to store your username & password on the network. It provides secure authentication and interactive logon services. It is a complementary addition to the COCKPIT Client installation. The COCKPIT Credentials Manager component allows the administrator to define a complete COCKPIT SSO (single sign-on) solution, using your username & password as the credentials provider. This add-in registers your username & password in the Windows logon event, and then passes the user login credentials to the local workstation. It then stores them in the Credentials Manager vault. When you launch the COCKPIT Client, it sends a request for your username & password from the Credentials Manager vault. This enables you to login automatically.

Installation Considerations:

- You can install the COCKPIT Credentials Manager component using either the .MSI or the .exe installation package.
- It is compatible with Windows Vista, Seven and above.
- There is a different installation package for x86 and x65 platforms.

To install the COCKPIT Credentials Manager:

- Run either **COCKPIT5-CredentialsManager.exe** or **COCKPIT5-CredentialsManagerx65.exe** (depending on your operating system) from the files that you received from the Jetro package, and follow the wizard's instructions.

NOTE: You **MUST** restart the computer to activate the Credentials Manager.

Gina Installation

The COCKPIT graphical identification and authentication (GINA) library provides secure authentication and interactive logon services. It is a complementary addition to the COCKPIT Client installation. The COCKPIT Gina component allows the administrator to define a complete COCKPIT SSO solution using username & password as the credentials provider. This add-in knows to accept the user login credentials to the local workstation and then call the next Gina provided through the chain. After launching, the COCKPIT Client requests the username & password from the COCKPIT Gina for login without any needed interaction from the user.

The COCKPIT Gina component can be installed using either the .MSI installation package or the .exe installation package. (It is only compatible with Windows XP.)

The workstation **MUST** be restarted after the installation is complete. This is because Gina is a system file, which is only replaced when the OS loads.

NOTE: If the JDsGina file is missing, the workstation will automatically revert to the MS-Gina.

Each Client only requires one file:

Filename	Description	Registration
Jdsgina.dll	The Jetro Gina file which adds itself to the credentials provider chain	During installation

TWAIN Installation

TWAIN is the interface that allows scanners to communicate with image processing software.

Installation considerations:

The COCKPIT TWAIN system requires:

- A scanner that supports the TWAIN driver.
- Scanning software that supports TWAIN scanning.
- Installation on a Terminal Server.

To install the COCKPIT TWAIN add-on:

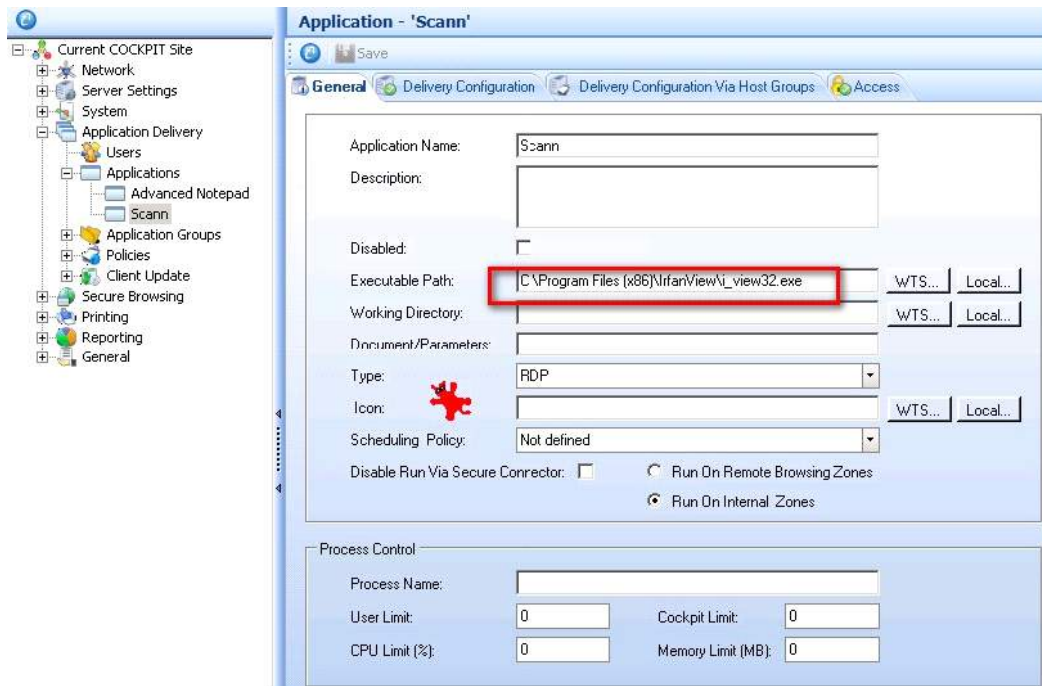
1. Locate the **COCKPIT5-ServerTwainAddon.exe** file from the files that you received from the Jetro package,

- Run the file on a Terminal Server, and follow the wizard's instructions.

To install scanning software that supports the TWAIN driver:

We recommend using either **Irfan View** - <http://www.irfanview.com/> or **TWAIN GUI** - <http://www.jpdownload.com/Support/TwainGui.rar>.

- Add the **Irfan View** or **TWAIN GUI** application to COCKPIT. For more information, see the section on [Adding Applications](#).



Chapter 5: Configuring COCKPIT

This chapter contains basic configuration changes for the system to operate normally in your specific network architecture. Basic information only is provided. For more detailed information on all configuration options, refer to the COCKPIT User Guide.

This chapter contains the following topics:

- [Logging onto the Administration Console](#)
- [Configuring the License Server](#)
- [Configuring Hosts](#)
- [Configuring Domains](#)
- [Adding Application Delivery Users](#)
- [Adding Applications](#)
- [Adding Application Groups](#)

Logging on to the Administration Console

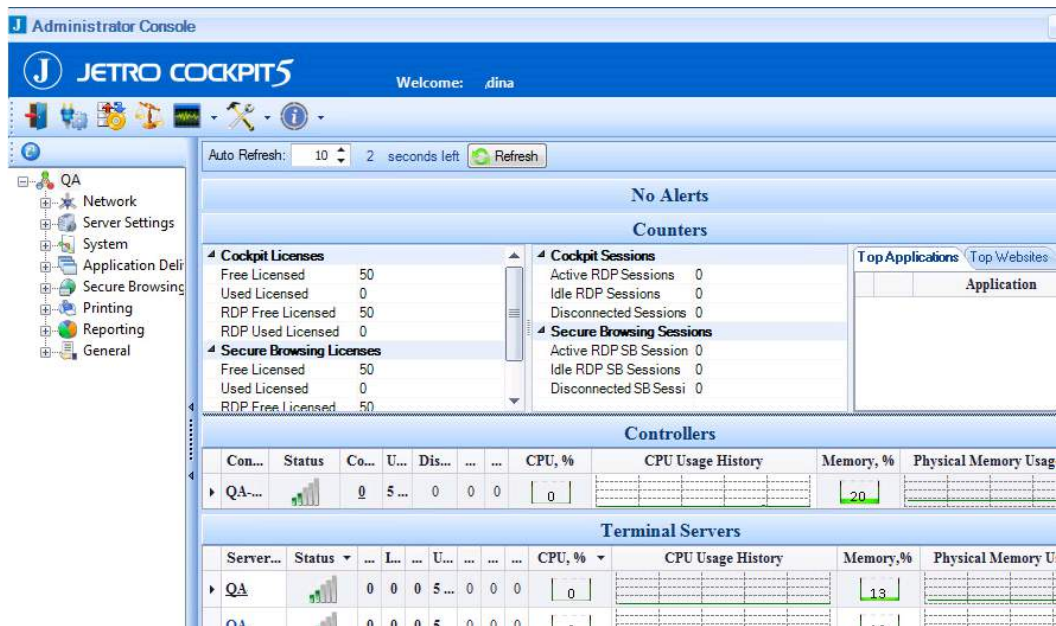
The Administration Console provides the ability to configure the COCKPIT site components. You need to be logged on to the Administration Console to configure the COCKPIT Servers. The COCKPIT Administration Console provides the site administration functionality. It is a graphical user interface (GUI) connected to the Primary Controller, which communicates with all the other COCKPIT site components, such as the Terminal Server COCKPIT Agents.

An administrator can use the Administration Console to configure the servers as well as to define which users can access which Applications and when.

To login to the Administration Console, click on the Administration Console icon.



The Administration Console screen appears:



The Administration Console window contains the following sections:

- **Menu Bar**

The Menu Bar contains buttons that enable you to carry out various functions including changing the connection settings.

- **Tree**

The administration tree provides access to all the configurable aspects of the COCKPIT site, such as managing items on the network and setting domains and zones. For detailed information on all the branches, see the COCKPIT User Guide.

- **Work Area**

The Work Area shows specific parameters and options for a selected branch in the tree.

Configuring the License Server

The License Server defines the maximum number of concurrent users that are able to use COCKPIT desktops simultaneously. This topic describes how to configure the Application Delivery [License Server Installation](#) that you installed, as described in the Installation section.

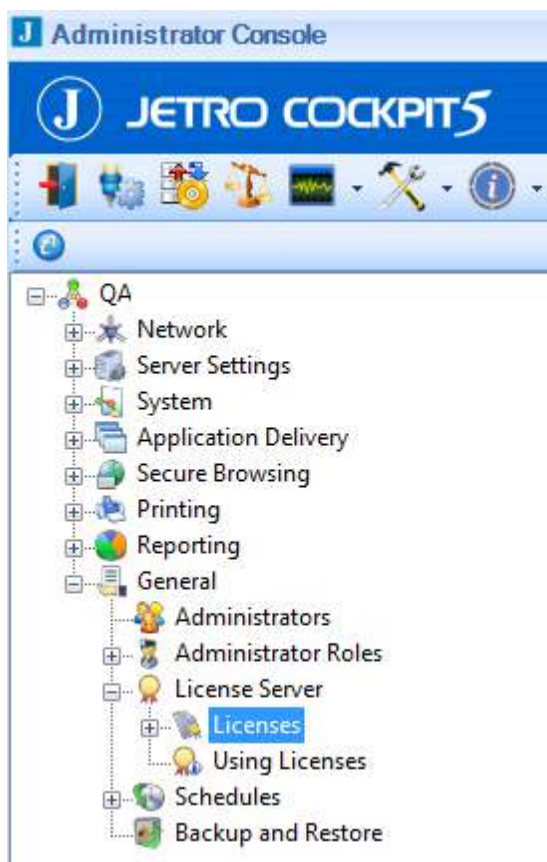
By default, COCKPIT software runs in evaluation mode. This automatically expires 30 days after installing the system. In order to be able to continue to use the COCKPIT software you **MUST** have a license activation key.

Configuration Prerequisites:

1. The Administrator Console that is used to register and activate the license should be installed on the COCKPIT Primary controller, and it should be launched from there.
2. The license activation file should be located on a local drive of the COCKPIT Primary Controller.

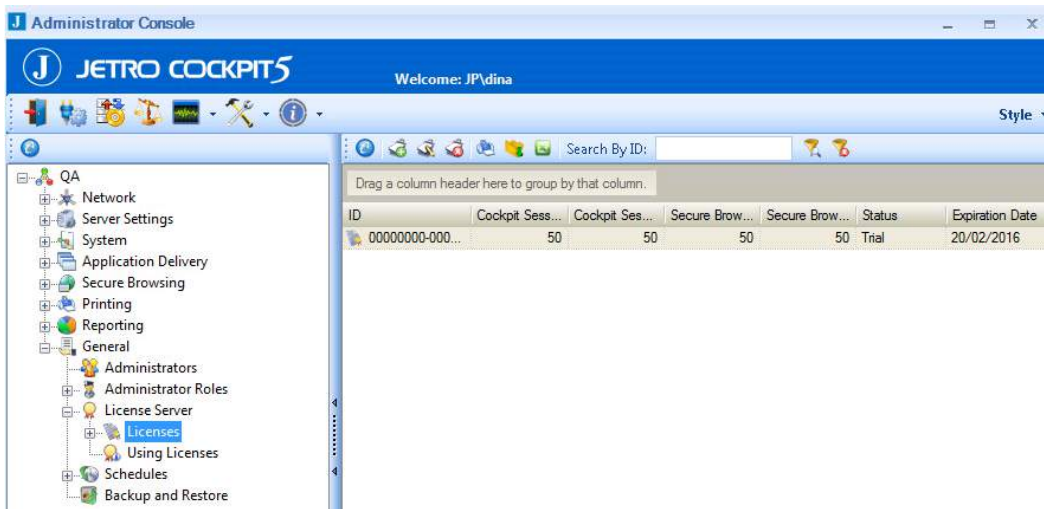
To attach and activate a license for the COCKPIT software on a server without internet access:

1. Connect to the COCKPIT Administrator Console.
2. From the COCKPIT Administrator Console tree, click “+” next to the **General** folder. A sub-tree appears.

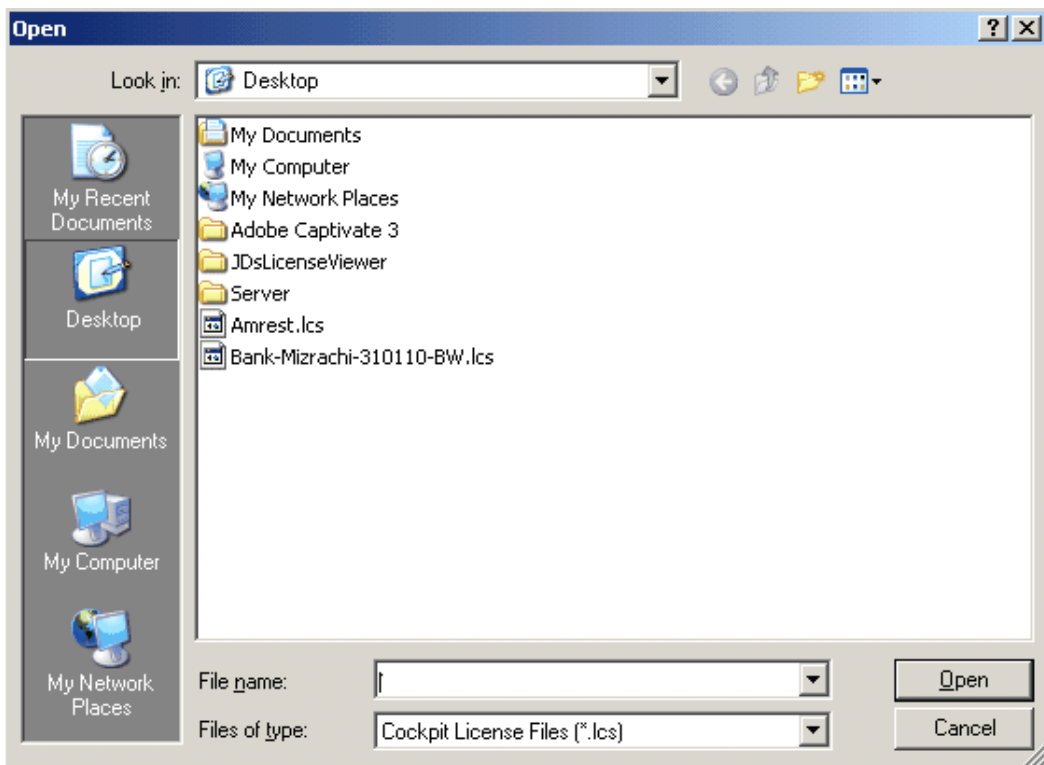


3. Click “+” next to the **License Server** folder. A sub-tree appears.

- Click the **License** folder. The right-hand pane displays the licenses that are already attached and displayed for this License Server.



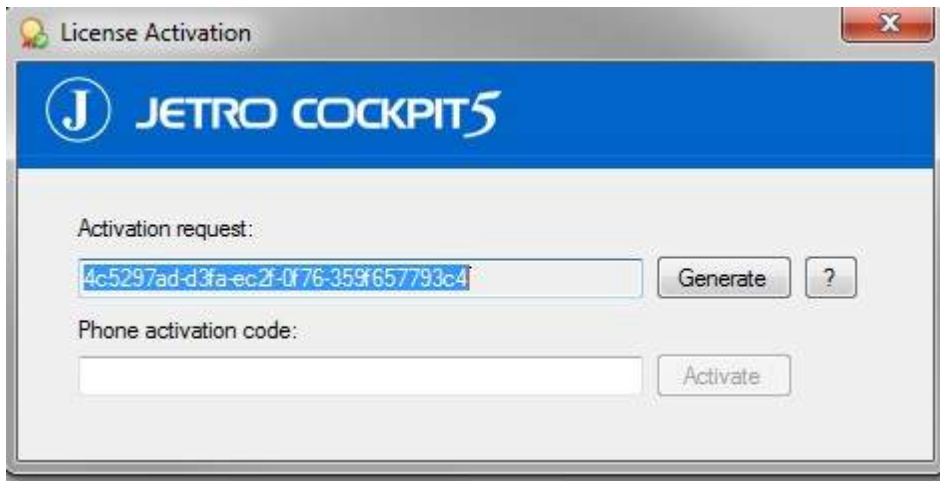
- From the toolbar in right-hand pane, click on the **New License** icon . A screen appears displaying COCKPIT license files.



- Locate the license activation file that was saved on the COCKPIT Primary Controller, and click the **Open** button to initiate attaching and activating the license. The following message appears.

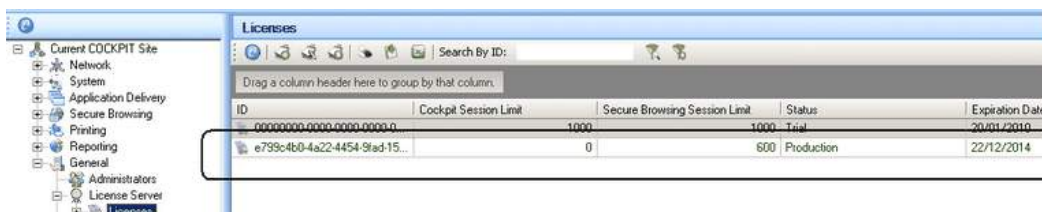


7. Click the **OK** button. The **License Activation** screen appears, displaying an **Activation Request** code:



8. Copy and paste the code into a text editor document.
9. Transfer the document to a computer with internet access.
10. Send the Activation Request code to Jetro Support in an email to support@jetroplatforms.com. You will receive a reply with a Phone Activation code.
11. Enter the Phone Activation code into the **Phone Activation** Field in the **License Activation** screen shown above.
12. In the **License Activation** screen, click the **Activate** button.

An additional line appears in the right-hand pane of the **License** folder, indicating that the COCKPIT Controller has successfully imported and activated the license offline.



13. In the right-hand pane, delete outdated licenses, by right-clicking on the license and selecting Delete.

Congratulations! You have successfully completed the COCKPIT license activation process.

Configuring the Connection to the Hosts

This section describes how to add new hosts to your COCKPIT Server Farm. A host is any component of the COCKPIT Farm such as, Controllers, Communicators, Terminal Servers, and Active Directory Servers.

The hosts that you can add are:

Secondary (backup) Controllers:

The Primary Controller stores and manages the primary copy of the current COCKPIT administration data. A Secondary Controller is a host that holds copies of the current COCKPIT administration data for backup purposes.

Terminal Servers:

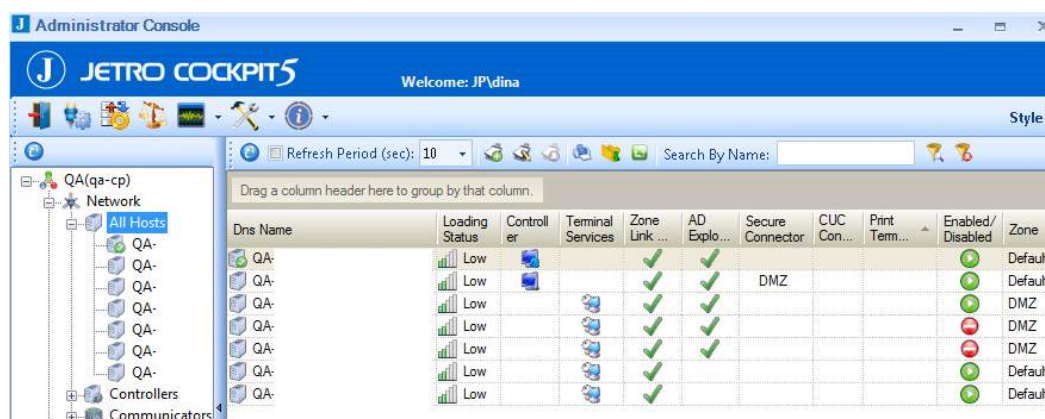
Terminal Servers run the applications on a COCKPIT site. Installing additional Terminal Servers can enhance performance of the Server Farm by reducing the load on the Terminal Servers' hardware resources. Load Balancing is used to customize the appropriate load level for each Terminal Server. By defining a Load Balancing policy for each Terminal Server, you can optimize your system's Application serving performance.

Note: The Application Delivery service must first be installed and running before adding a host.

— To add a host:

Make sure you have [installed the server](#) that you want to assign as a new host.

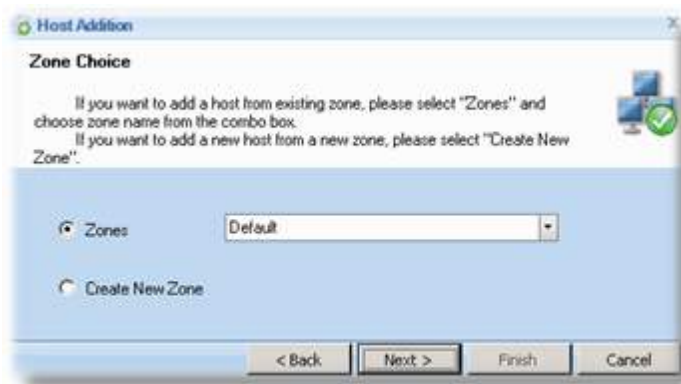
1. Select the **Network > All Hosts** branch.



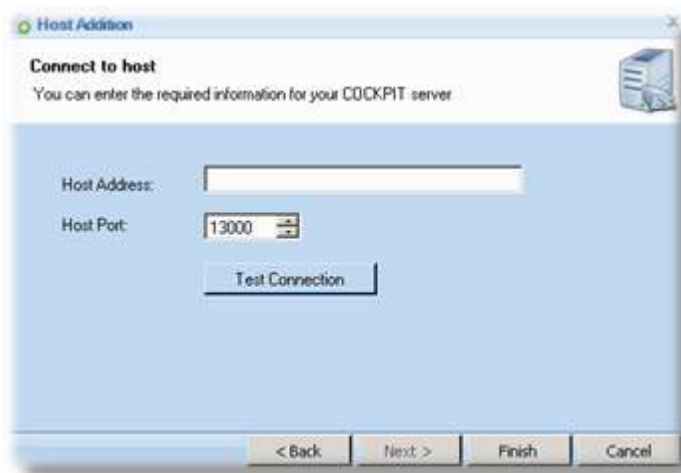
3. Right-click in the center of the page and select **New**, or click the New  tool.



4. Click **Next** to display the **Zone Choice** screen.



5. Select the **Zone** checkbox, and the **Default** zone.
6. Click **Next**. The **Connect to host** screen appears.



In the **Host Address** field, enter the host's name or IP address.

You should leave the **Host Port** at 13000.

7. Click the **Test Connection** button to confirm that the new host can communicate with the original host through this port.
8. Click **Finish** to close the **Host Connection Wizard**.

The Administration Console now shows a new row representing the new host server.

Configuring Domains

A domain is the environment where a user is granted access to a number of computer resources.

The domain controllers are the servers that run Active Directory. Active Directory provides a central location for the network administration and security. It authenticates and authorizes all users and computers in the domain—assigning and enforcing security policies for all computers and installing or updating software. In order for a user to log on, that user must have an account in the Active Directory. That user can then log on from any computer.

A Client's membership in a Domain in the Active Directory, is used as the security object when configuring security settings and application permissions.

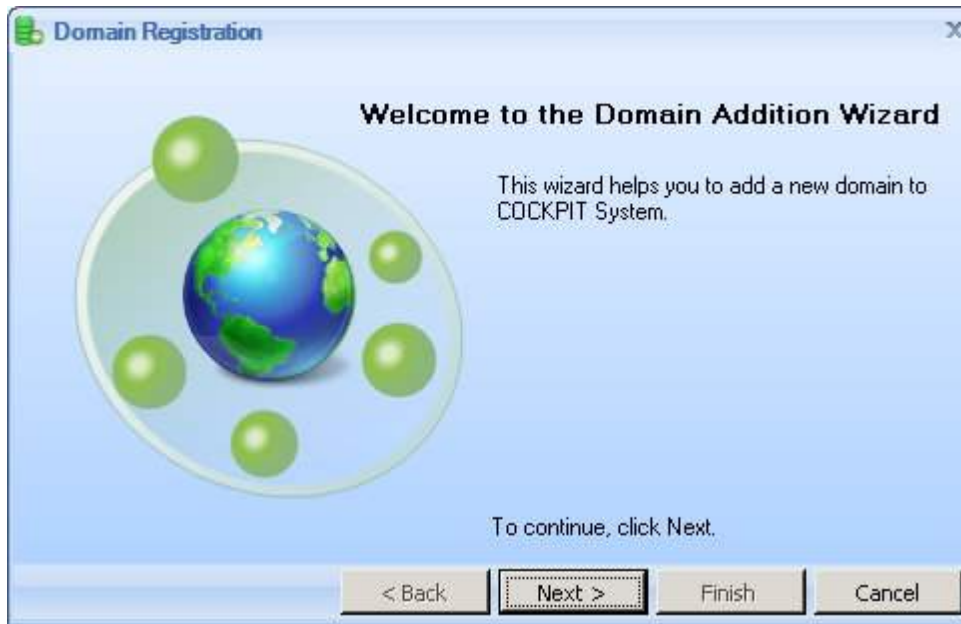
Application Directory will usually only require one Active Directory. However, where there are many computers and users, an organization may choose to have more than one. The following shows how to configure a single Domain. You can use this same procedure to add additional Domains.

NOTE: If both COCKPIT Application Delivery and Secure Browsing are installed in the same environment, then the Active Directory domain used by COCKPIT Application Delivery will serve as the internal Active Directory domain for Secure Browsing and you must also register the external Active Directory domain for Secure Browsing.

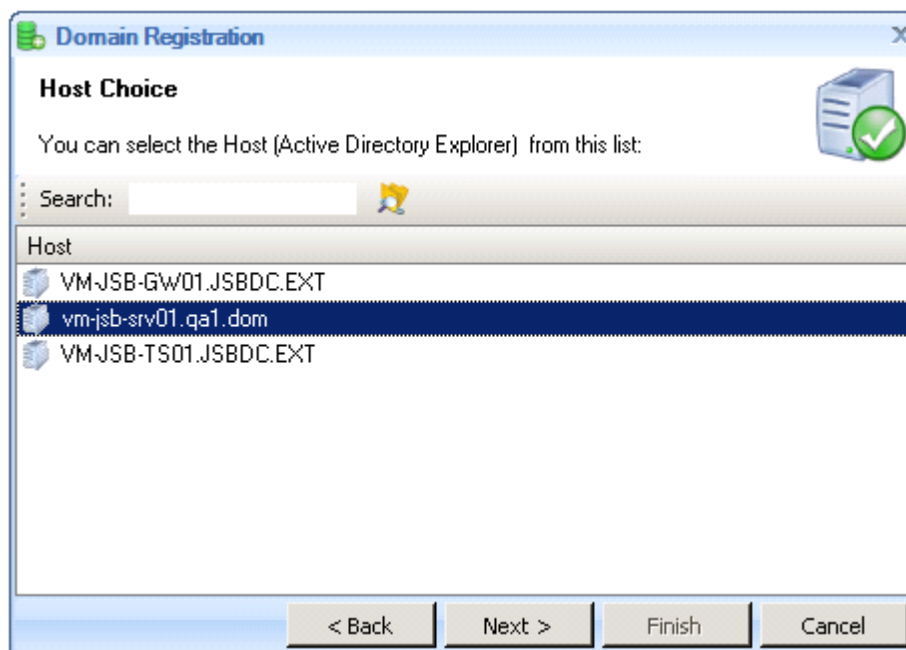
The following describes how to register an Active Directory domain:

To add an internal domain for determining user access:

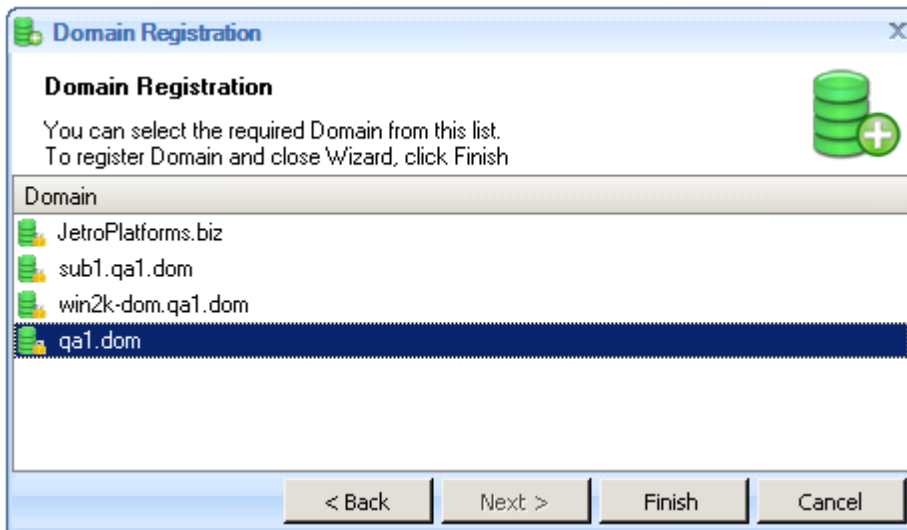
1. Open the Administration Console, and select the **Network > Domains** branch.
2. Right-click in the center of the page and select **New**, or click the  **New** tool. The first page of the **Domain Addition Wizard** appears:



3. Click **Next** to continue. A list of the defined hosts is displayed in the Host Choice screen:



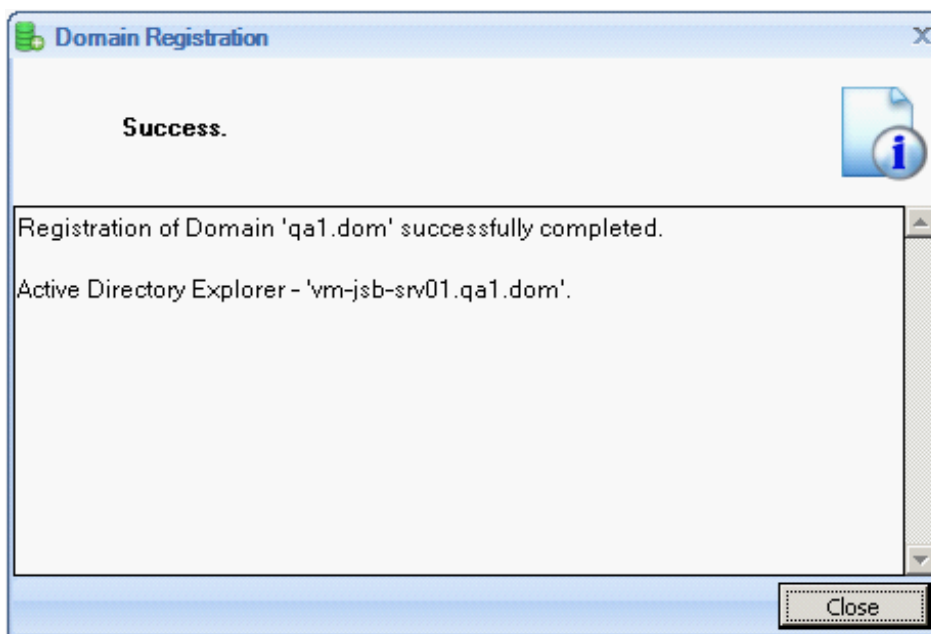
4. Select the Primary Controller host and click **Next** to display a list of all the domains that this Controller can see:



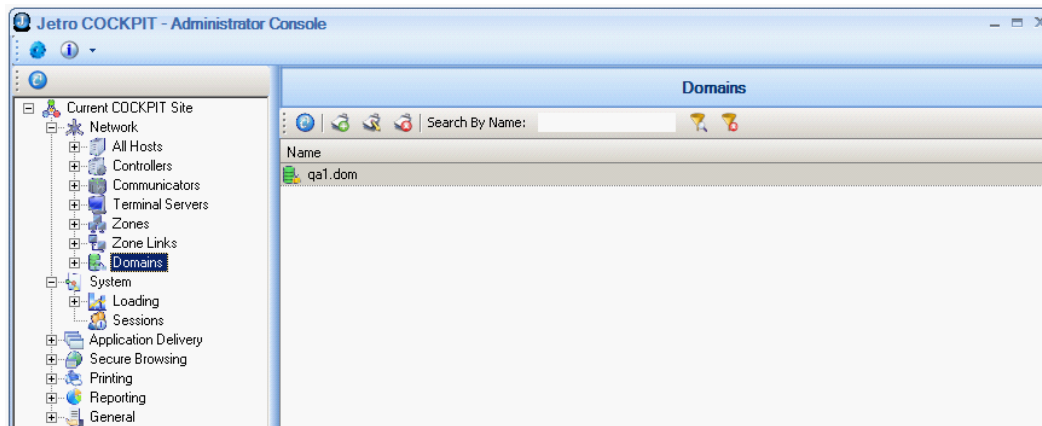
5. Select the domain that the Controller is registered in.

NOTE: In this procedure you select a Domain in the Active Directory, which is simply a list of users and the groups that users are assigned to. Only the users who are members of one of these selected Domains can launch Applications in the COCKPIT5 Client. All security settings and application permissions specify a security object, which represents a Client's membership in a Domain in the Active Directory.

6. Click **Finish**. The **Domain Registration** screen announces that the selected domain was registered successfully, and tells you the name of domain's Active Directory Explorer.



7. Click **Close**. The System Administrator Console is displayed showing the newly registered domain.



Note the following changes to the Console:

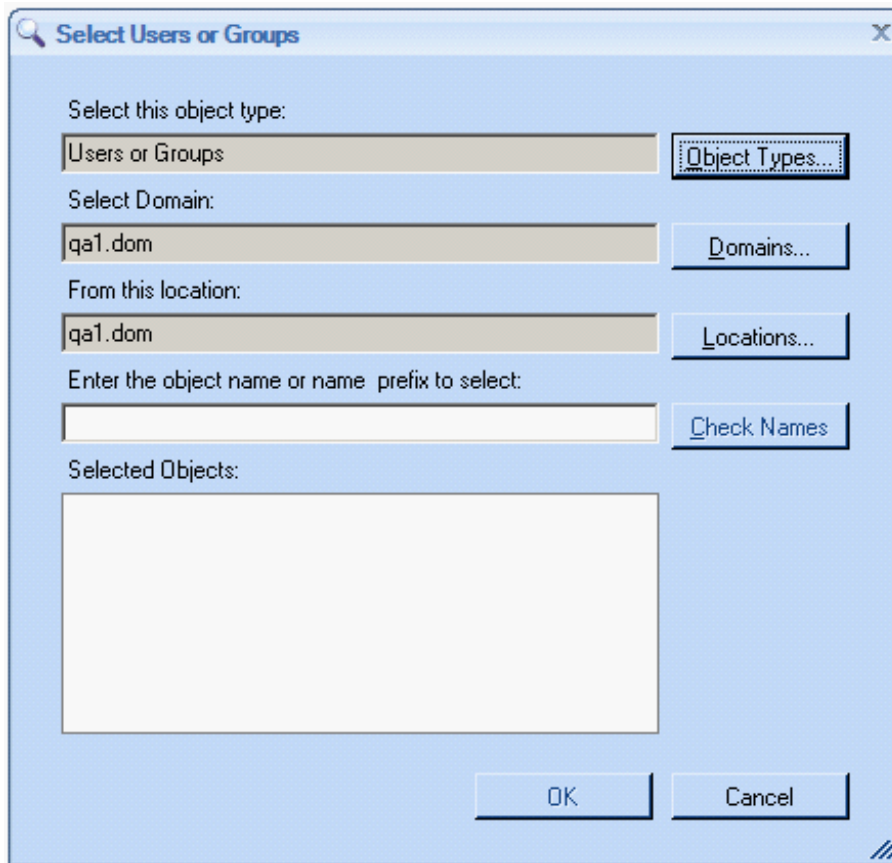
- The name of the registered domain appears in the list to the left of the display area.
- The name of the registered domain appears in the DNS Name field.
- The NetBIOS Name for the domain appears as well.

Configuring Application Delivery Users

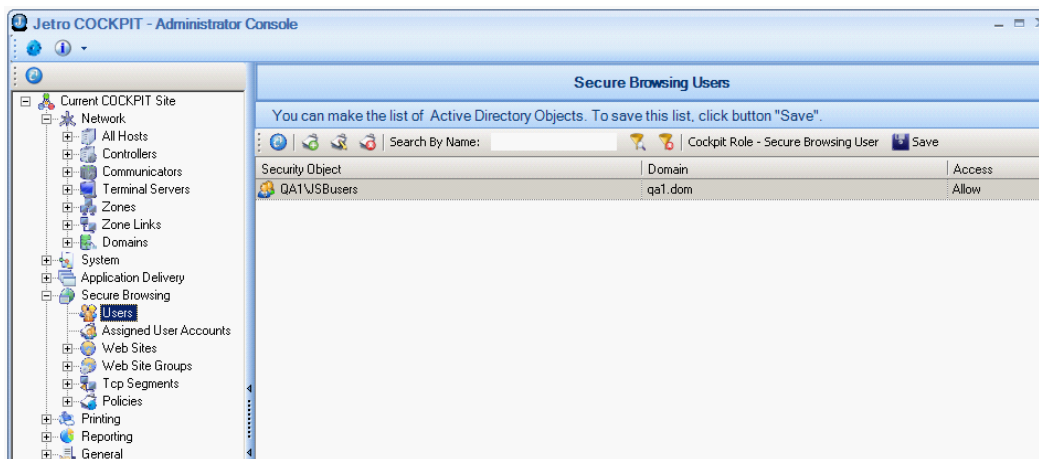
This section describes how to define the users that can connect COCKPIT5 Clients to the COCKPIT5 Controller. This will only enable the user access to the Controller, but will not award the user access to any applications. To assign applications to a user, the administrator must use the Applications branch, as described in the [Adding Applications](#) section.

— To configure Application Delivery users:

1. Select the **Application Delivery > Users** branch.
2. Right-click in the center of the page and select **New** or click the New  icon. The following screen appears:



3. Select the relevant user groups or users and click **OK**. The selected users are then displayed, as follows:



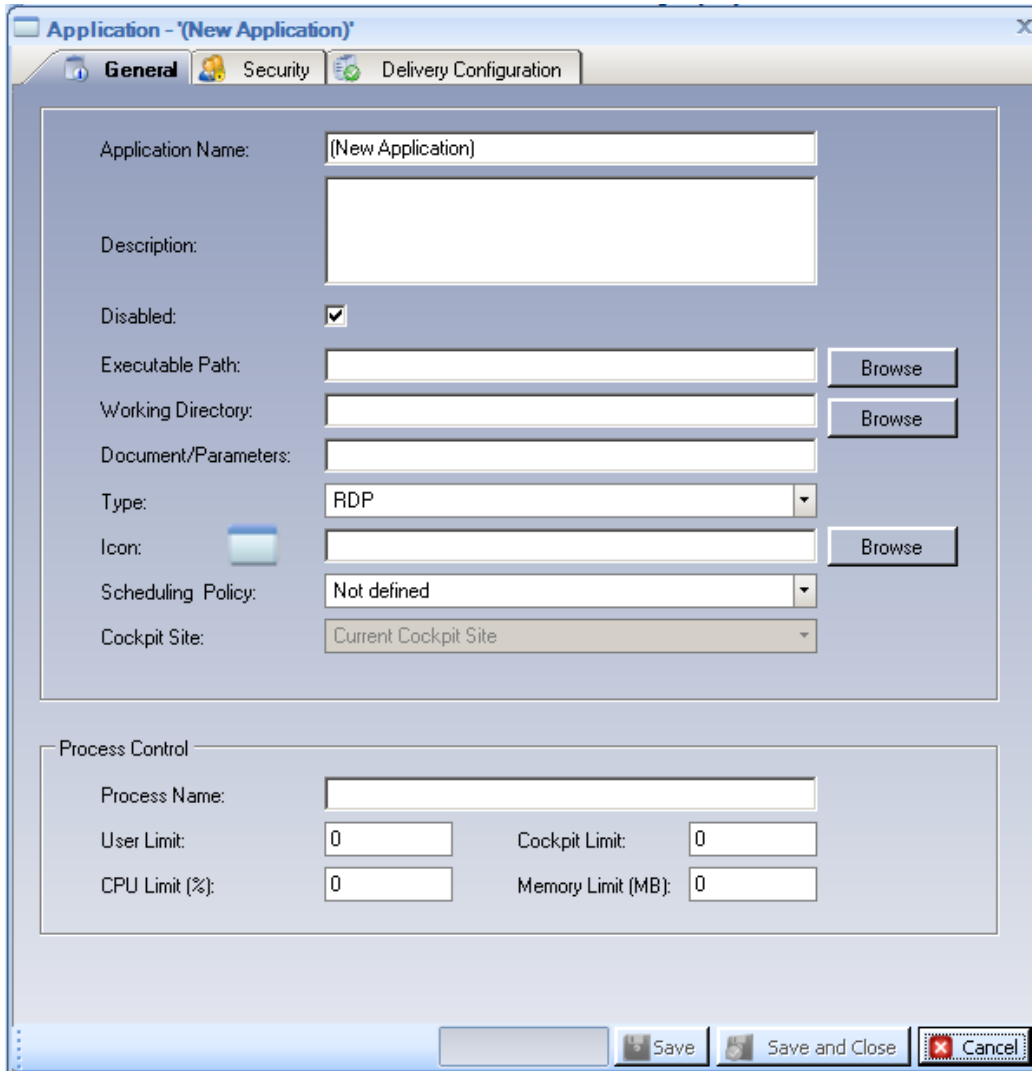
It is recommended to add a user for testing. Add as many user groups and/or users, as required.

Adding Applications

The **Application** branch enables you to assign applications to the COCKPIT5 Client users.

To define an application:

1. Select the **Application Delivery > Application** branch.
2. Right-click in the center of the page and select **New Application** or click the New Application  tool to display the following window:



The following describes how to define the applications that can be accessed by COCKPIT5 Client users:

- [Applications - General Tab](#)
- [Applications - Delivery Configuration](#)
- [Applications - Access Tab](#)
- [Applications - Host Groups](#)

Applications - General Tab

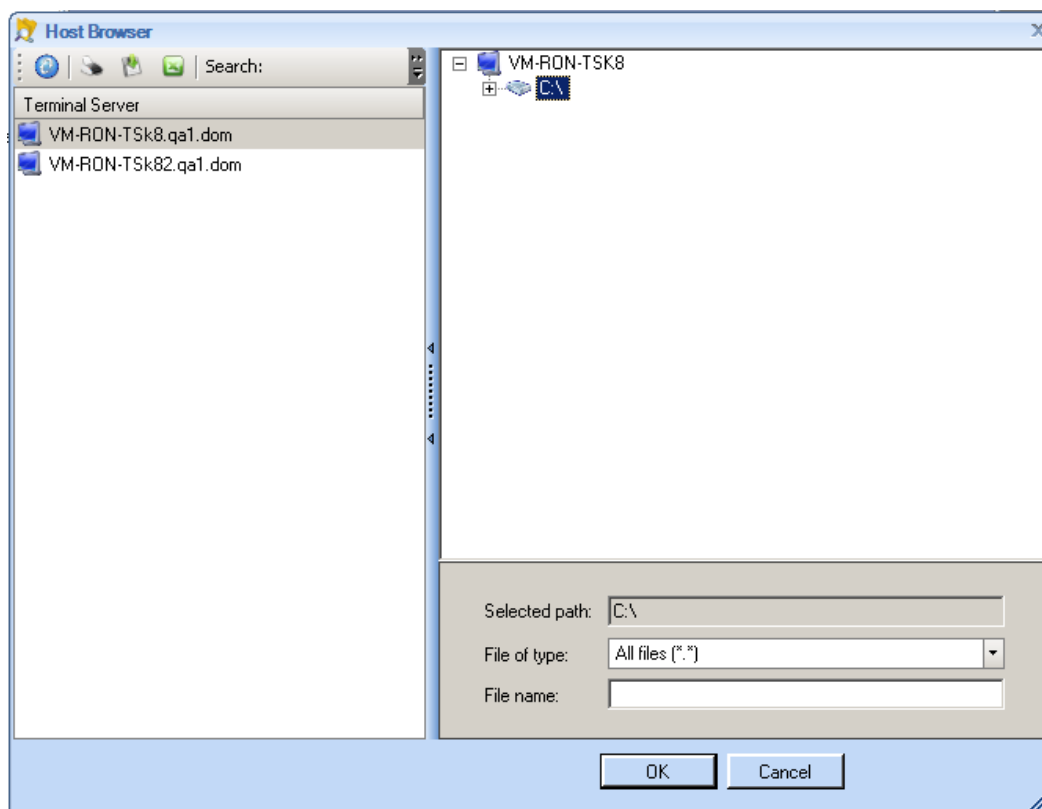
The General tab provides general definitions of an application.

Fill in the required information as explained below:

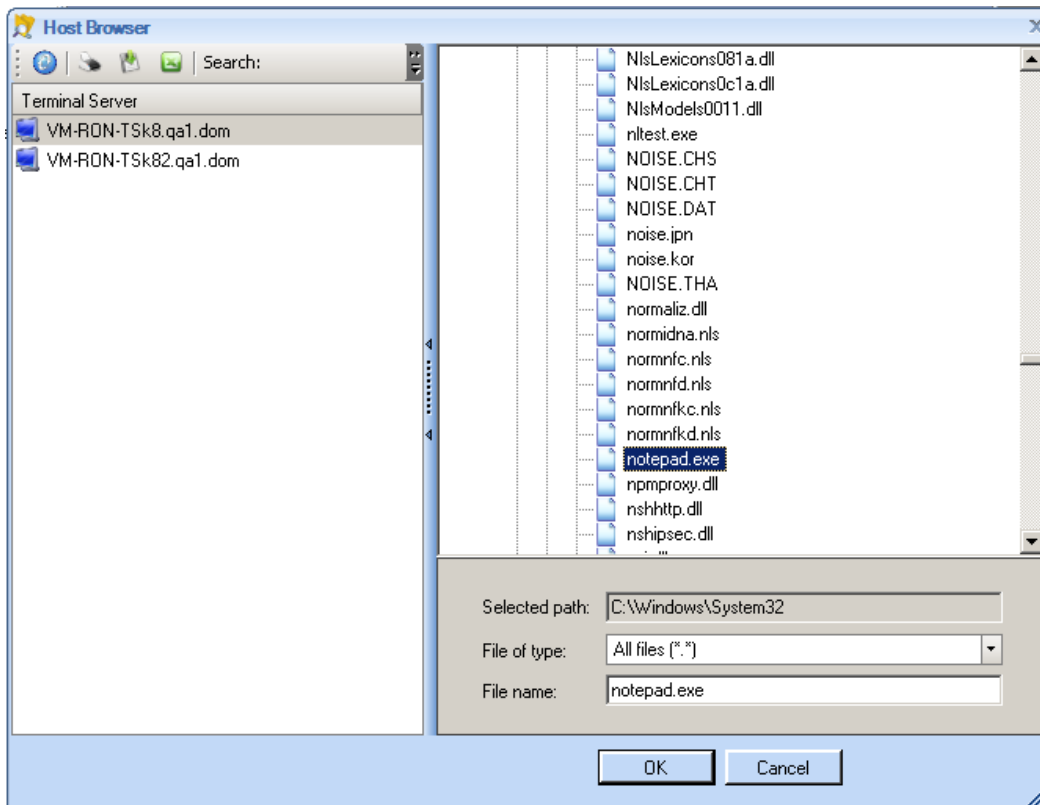
- **Application Name:** Specifies the name of this application as it appears in the administrator interface and in the COCKPIT5 application panel.
- **Description:** Describes the application.
- **Disabled:** Uncheck this option.
- **Executable Path:** The path to the application installed on the Terminal Server. Use the **Browse** button to locate the file, or type the path and name in the text box.

To arrange applications on Terminal Servers:

A list of the Terminal Servers defined in the COCKPIT5 site is displayed on the left, as shown below:



Each time you select a Terminal Server on the left, the applications installed on that Terminal Server are displayed on the right, as shown below:



It is recommended to work in a COCKPIT5 environment in which all Terminal Servers have the same applications installed on them (this is called a homogenous environment). In this case, you can select any of the Terminal Servers on the left, because they all contain the required application.

However, if you are working in a non-homogenous environment in which the Terminal Servers do not all have the same applications installed on them, then you have two options for handling this case, as follows:

If the required application is in the same path on each Terminal Server on which it is located, then you must select the Terminal Server on the left that has the required application installed on it in order to display it on the right and then select it.

NOTE: By default, COCKPIT5 searches for the application in the same path on all Terminal Servers. If this file is not located in the same path on all servers, then you must create a Delivery Configuration profile. A full description of this feature is provided in the Jetro COCKPIT5 User Guide.

- **Working Directory** (Optional): Specifies the path to the working directory used by this application, if required. Use the **Browse** button to locate the file or type the path and name in the text box.
- **Documents/Parameters** (Optional): Add the relevant parameters to the application, or the path of a file that opens automatically whenever the application is activated, if required. For example, Microsoft Access database files, Word documents and so on. The file must be published on an identical location on all of the Terminal Servers or on a UNC path routing to a single permanent location. For example, \\Server\Share\Document.

This field can specify environment variables. For example, %username% and so on. All standard parameters are

supported and should follow standard rules of application parameters. For example, a command that contains spaces must be enclosed by brackets. Please note that in certain applications this string of parameters may be quite long.

- **Icon:** Use the **Browse** button to select or extract an icon that enables the user to activate this application. Icons can be extracted from .exe or .dll files. If the application does not show an icon next to this field, then you can use this option to browse for the icon.

NOTE: Every time an application's executable path is added or changed, the icon associated with that path becomes the default icon. If you want to use a different icon, you must update the icon after you change the executable image path.

Applications - Delivery Configuration

The Delivery Configuration tab allows you to configure the applications in the system.

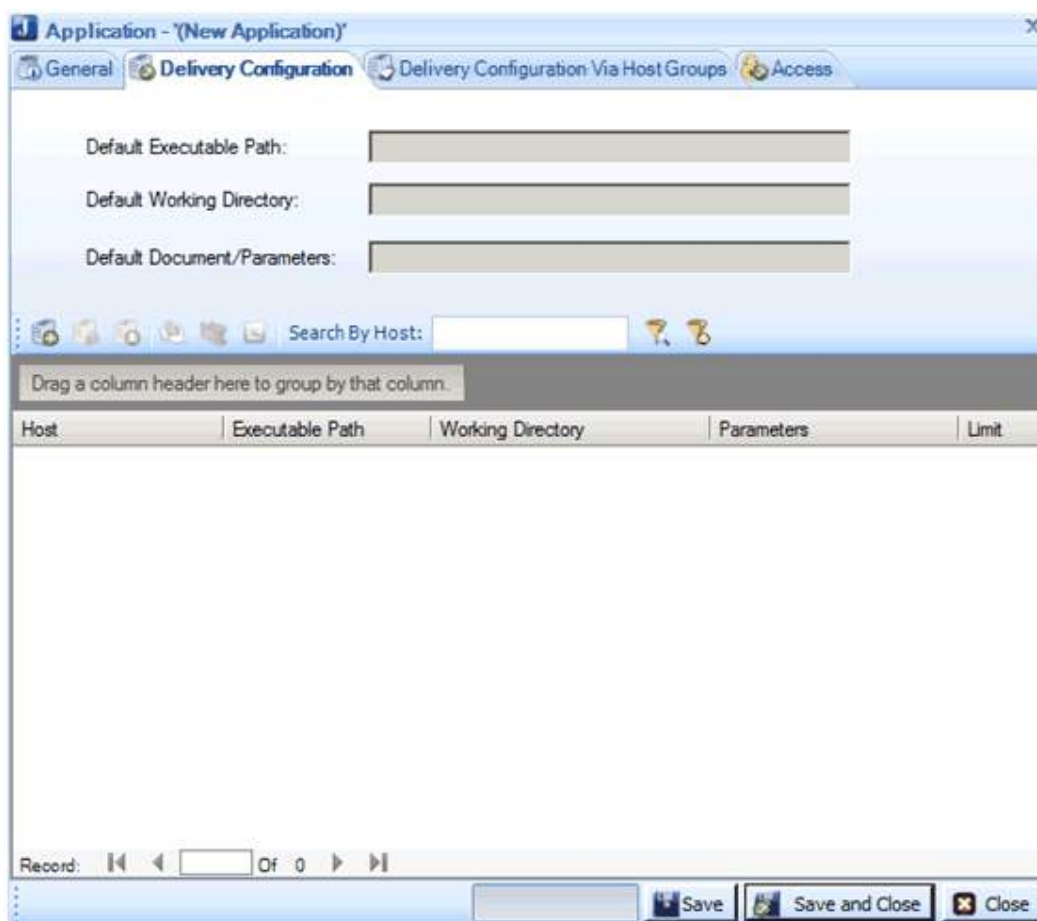
By default, applications in the COCKPIT site run on all the servers in the farm. The Delivery Configuration tab allows you to run applications on a specific server or a set of servers.

This tab also allows you to:

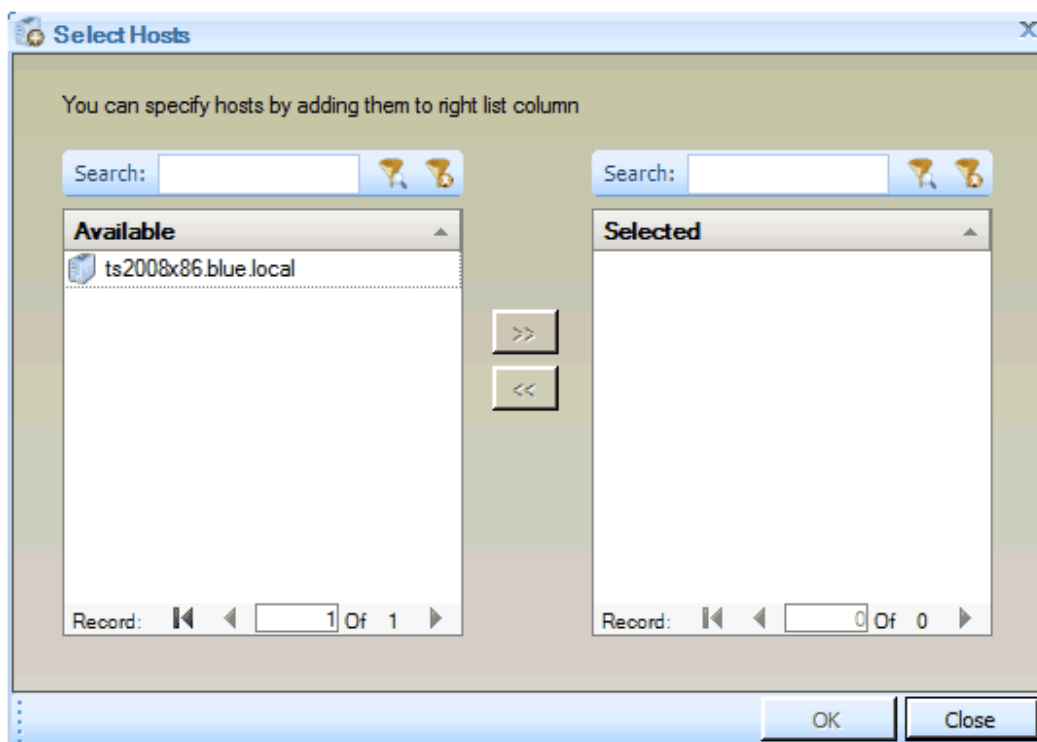
- Configure an alternative executable path for applications.
- Configure an alternative working directory for applications.
- Configure parameters to send to applications.
- Limit the number of times applications can run on a server.

To configure an application:

1. Click the **Delivery Configuration** tab to display the following window:



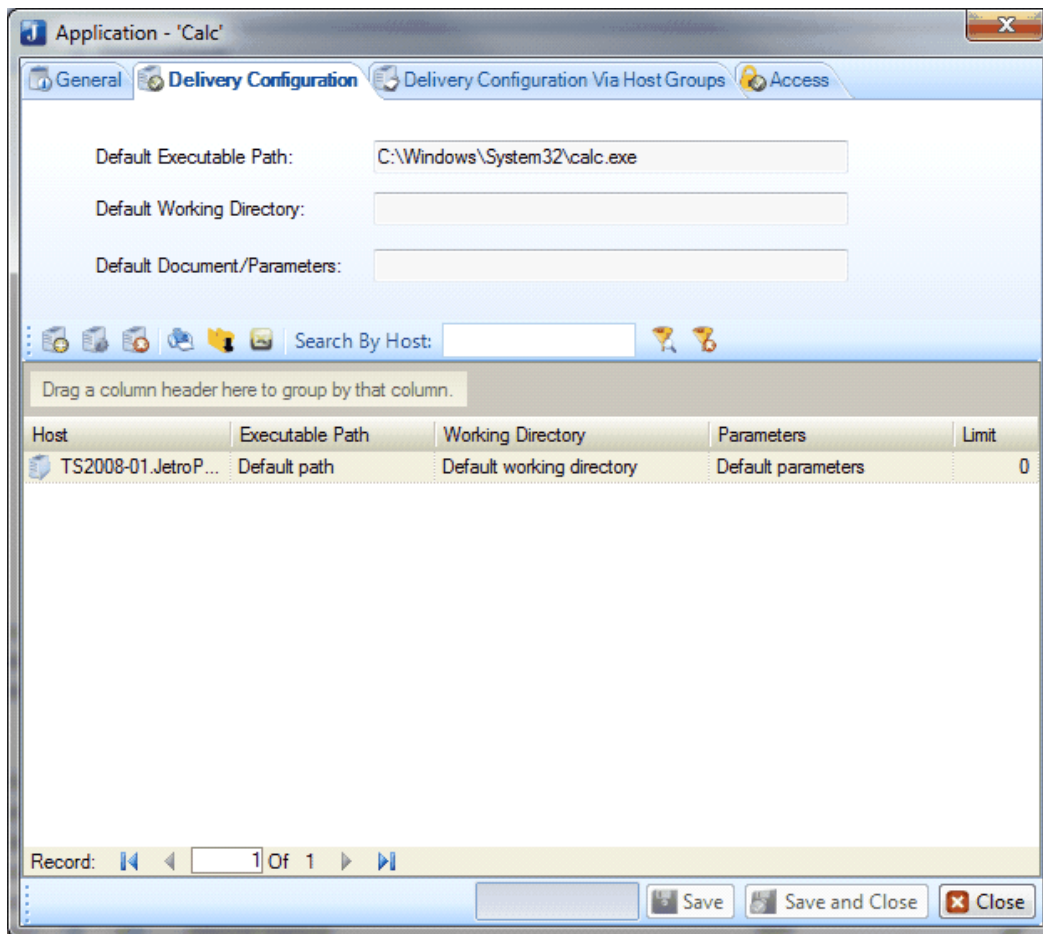
- To add a host, click the **New**  tool to display the **Selected Hosts** screen:



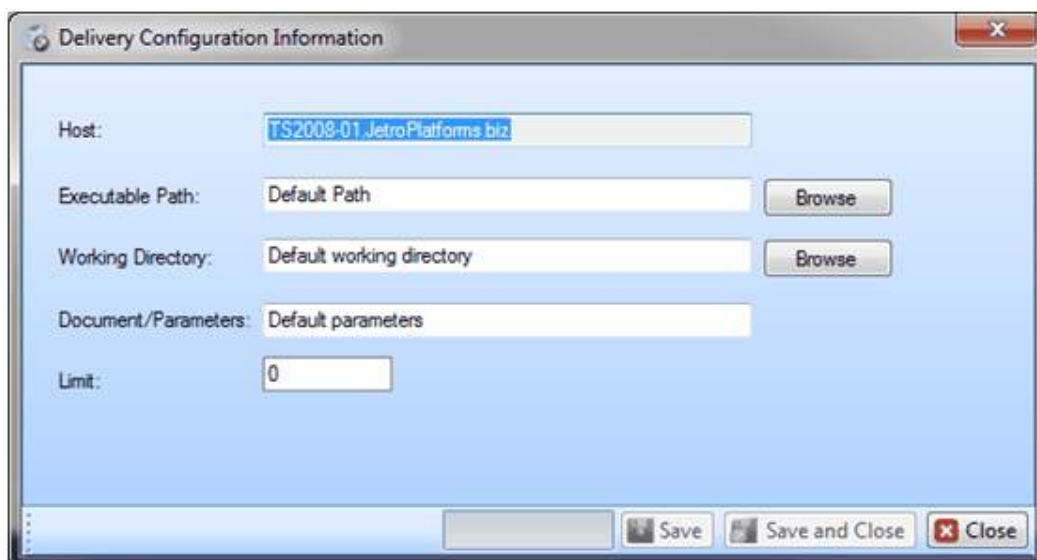
The left side of this window lists all the Application Delivery terminal servers defined in the COCKPIT5 site.

3. Select the host that you want to run this application on, by moving the relevant host into the **Selected** area. Click **OK**.

A list appears, displaying the servers that are configured to run this application.



- Double-click a server to configure the parameters for the server that runs the application. The following screen appears:



- Configure the parameters you want to change for this application on this server. Click **Save**.

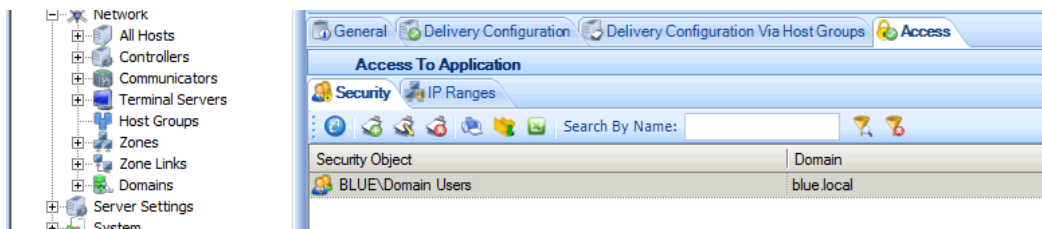
Applications - Access Tab

This tab enables you to define Security Objects. Each Security Object specifies the users and user groups that are allowed or that are denied access to this application.

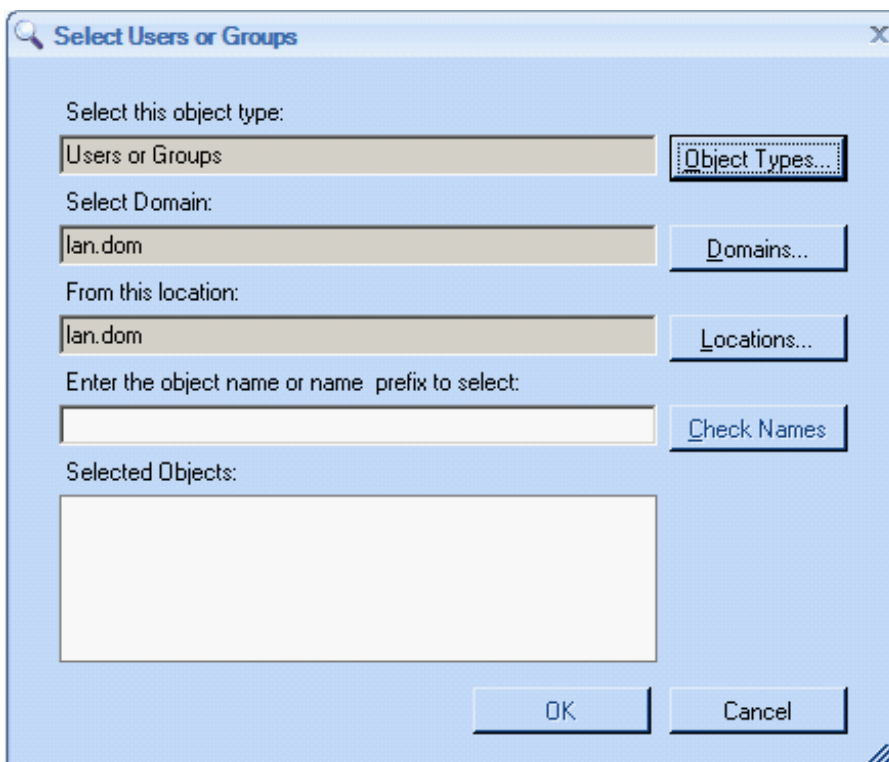
You can add additional security objects as part of the Security Policy for the application defined in the General tab. Security Policies only define who has access, not how an application appears or functions.

To add Security Objects:

1. Click the **Access** tab to display the following window:

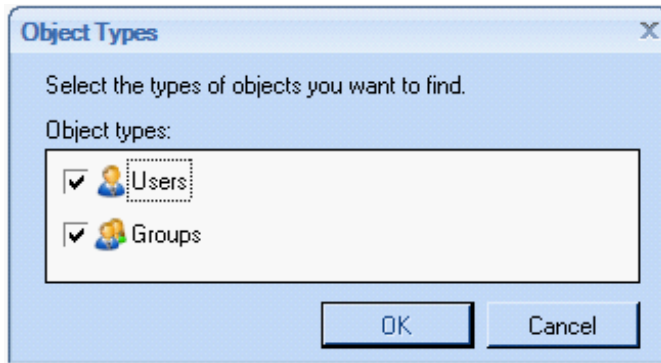


2. To define a new **Security Object**, click the **New**  tool to display the following window:



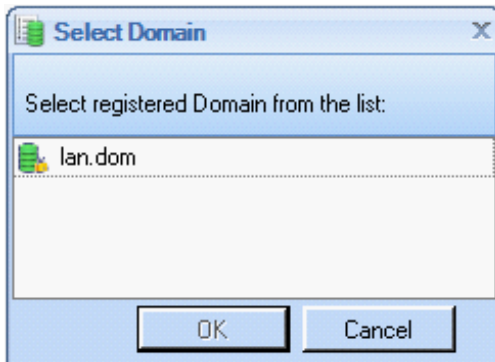
The Security Object specifies the users who are able to access the application using the COCKPIT5 Client.

3. Click the **Object Types...** button to display the following screen in which you can specify whether you want to search through Users and/or Groups of users in Active Directory. Click **OK**.



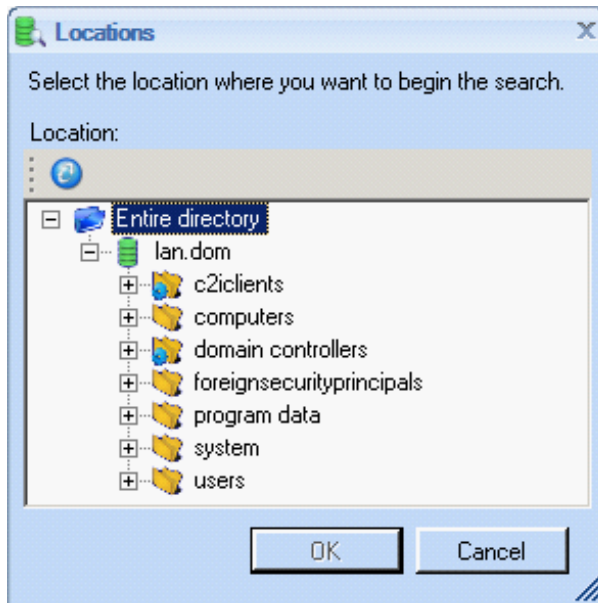
Your selection is then displayed in the **Select this object type** field.

4. Click the **Domains...** button to display the following window in which you can specify in which registered Domain to search for users. Select a Domain and click **OK**.



Your selection is then displayed next to the **Select Domain** field.

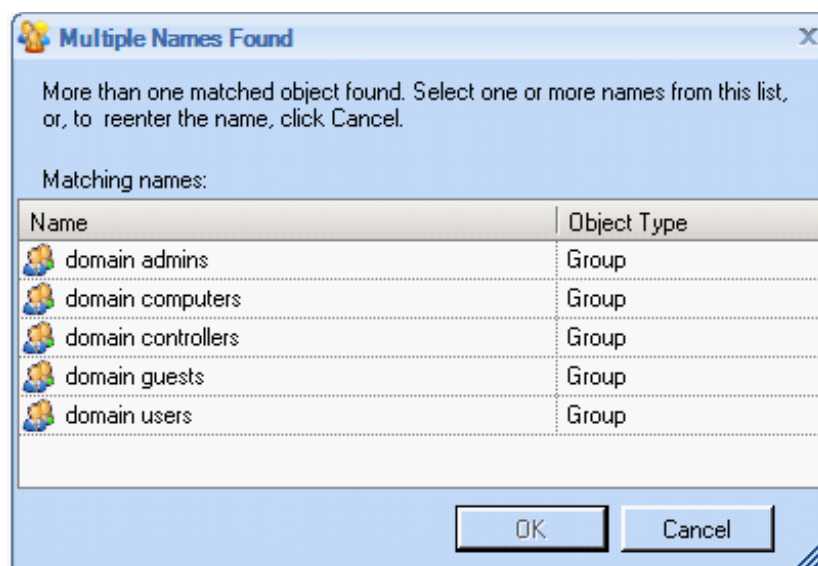
5. Click the **Locations...** button to display the following window in which you can specify the starting location (directory) in Active Directory for the search. Click **OK**.



Your selection is then displayed next to the **From this location** field.

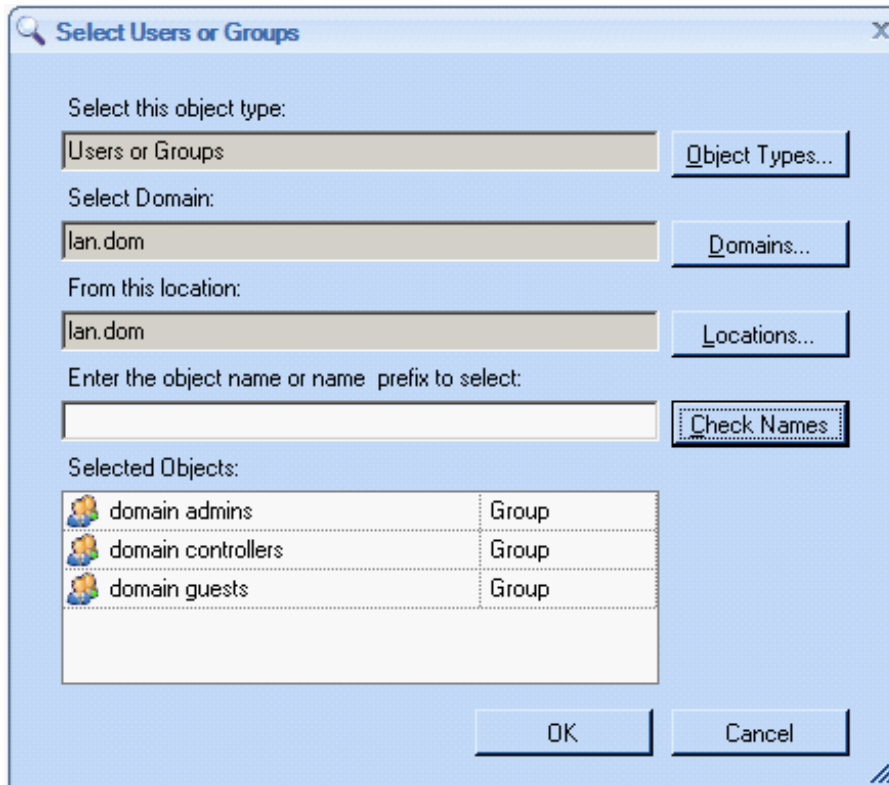
6. Click the **Check Names** button to display the results of the search criteria that you specified in this window.

If only one matched object was found, the matching object is shown in the **Selected Objects** field. If more than one matched object was found, the **Multiple Names Found** screen is displayed, as shown below:



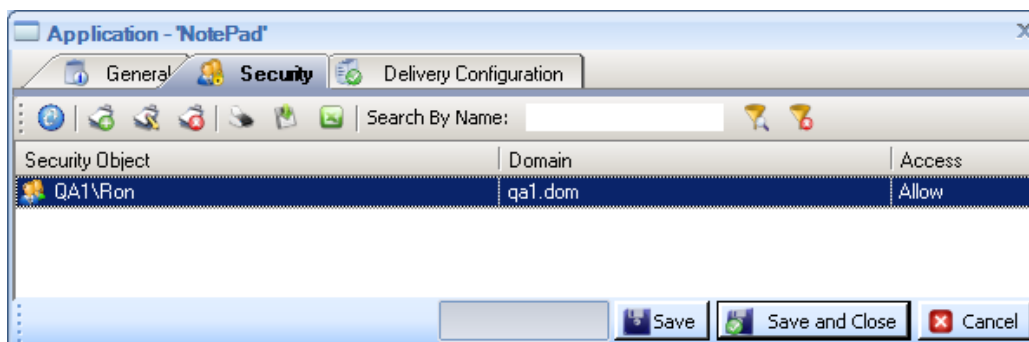
7. Select one or more names in this list or click **Cancel** to redefine the search. Click **OK**.

Your selection is displayed in the **Selected Objects** field, as shown below:



NOTE: The search is dependent on the selections made in the fields previously described in this window.

8. Click **OK**. The newly defined Security Object is saved and added as a row to the Security Object area of the Access Tab, as shown below:



Security Policies only define who has access, not how an application in the group appears or functions.

9. Click **OK** to set access to this Security Object access and return to the Access Tab. Click **Save**.

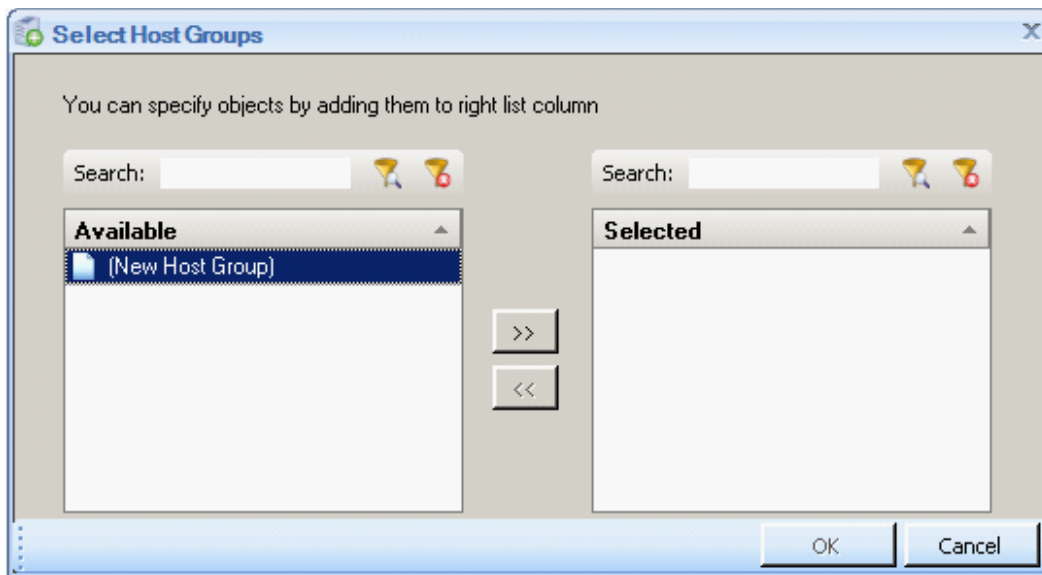
NOTE: If you want to close this window without saving your changes since the last save, click the **Cancel** button. The system will not display any warnings or confirmation windows. You can also use the **x** button to exit without saving.

Applications - Host Groups

Another way to define which Terminal Servers publish an application is to add Host Groups.

To add a Host Group:

1. Click the **Move** Host Group button. The **Select Host Groups** window is displayed, as shown below:



2. The left side of this window lists all the Host Groups defined in the COCKPIT5 site. Select the Host Groups to serve this application by moving the relevant Host Groups into the **Selected** area.

Adding Application Groups

Application Groups provide an easy way of grouping similar typed applications into a single group. For example, all office applications or all accounting applications can be grouped into one group. Application Groups enable you to organize the applications that appear in users' application panels into groups, as shown below:



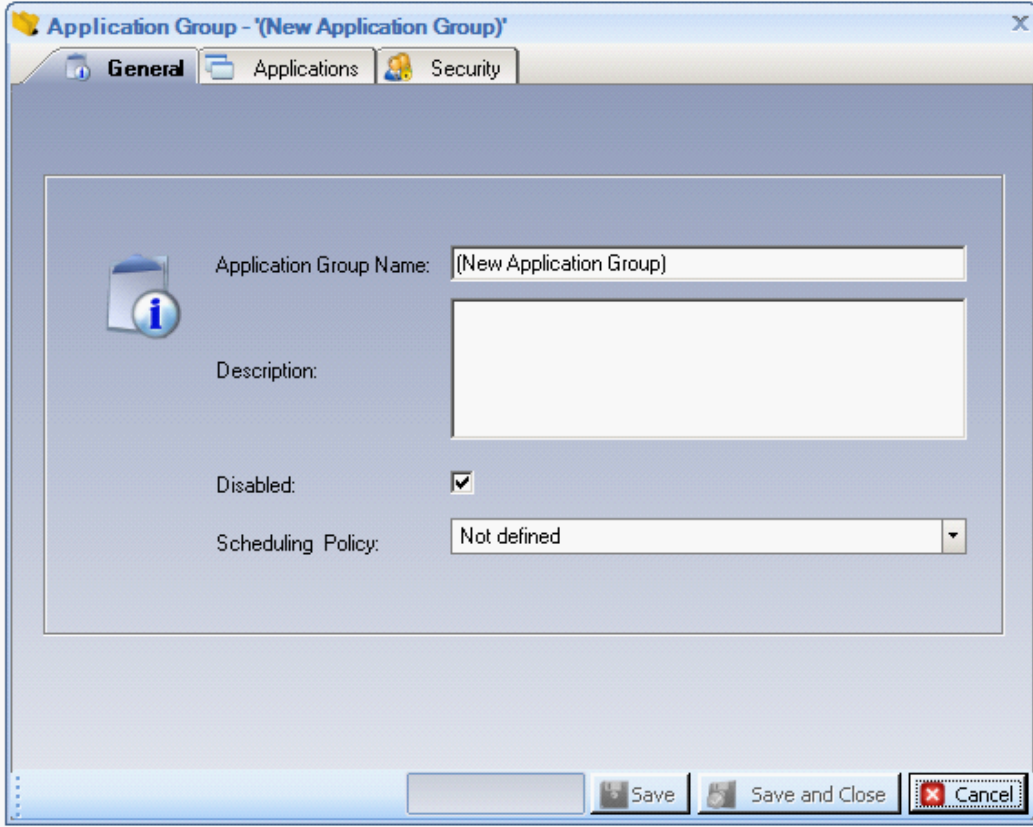
The window above shows an application panel that contains one application group called **MS Office** and four individual applications.

The same application can exist in more than one group, or it may not be in any group. A user can only have access to an application group if he has permission to access both the application group and the application.

A user can be given access to an application group even if he only has access to some of the applications in that group. In such a case, the application group appears only showing the applications the user has access to. If an application is not assigned to any application group, it is displayed on the application panel by itself. In this case, users still require access to the application.

To add an Application Group:

1. Select the **Application Delivery > Application Groups** branch to display a list of all the Application Groups defined in the COCKPIT5 site.
2. Right-click the **Application Groups** branch and select the **New Application Group** option from the menu.
Alternatively, click the New Application Group  tool or right-click in the center of the page and select **New Application Group**. The **New Application Group** screen appears.



The screenshot shows a window titled "Application Group - '(New Application Group)'" with three tabs: "General", "Applications", and "Security". The "General" tab is selected. Inside the window, there is an information icon on the left. The form contains the following fields:

- Application Group Name:** A text box containing "(New Application Group)".
- Description:** A large empty text area.
- Disabled:** A checkbox that is checked.
- Scheduling Policy:** A dropdown menu currently showing "Not defined".

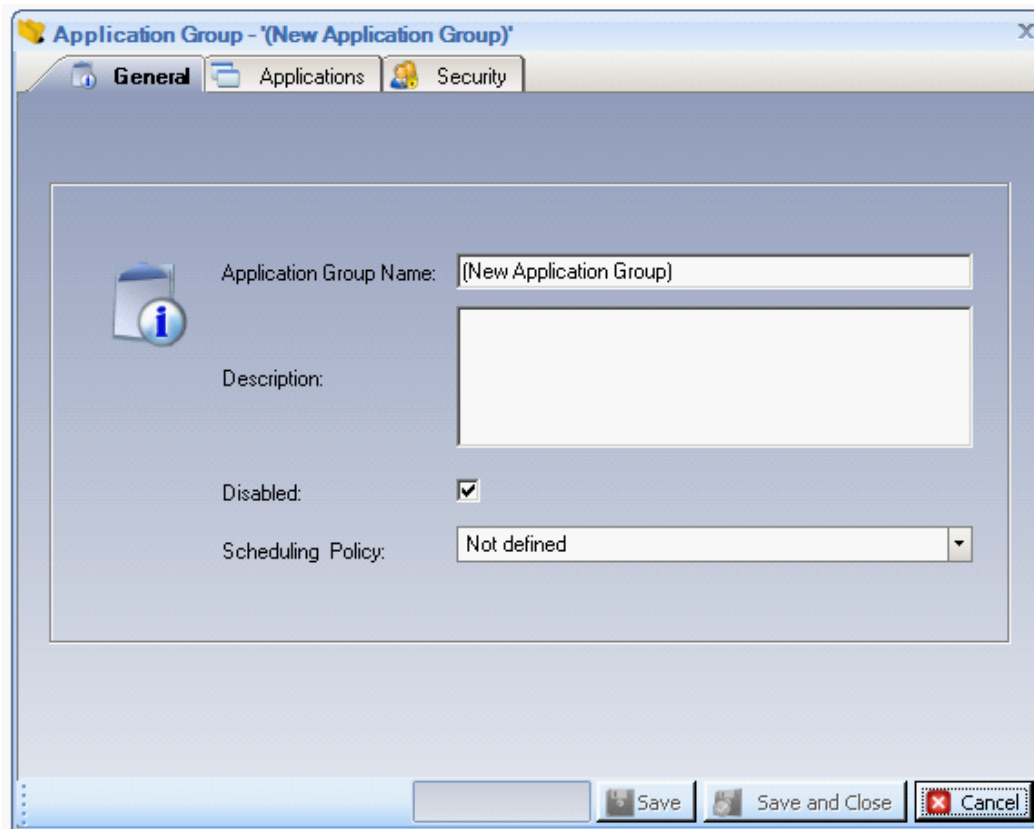
At the bottom of the window, there are three buttons: "Save", "Save and Close", and "Cancel".

The following three tabs set definitions for an Application Group:

- [Applications Group - General Tab](#)
- [Applications Group -Application Tab](#)
- [Application Group - Security Tab](#)

Applications Group - General Tab

The General Tab has general definitions for an Application Group.



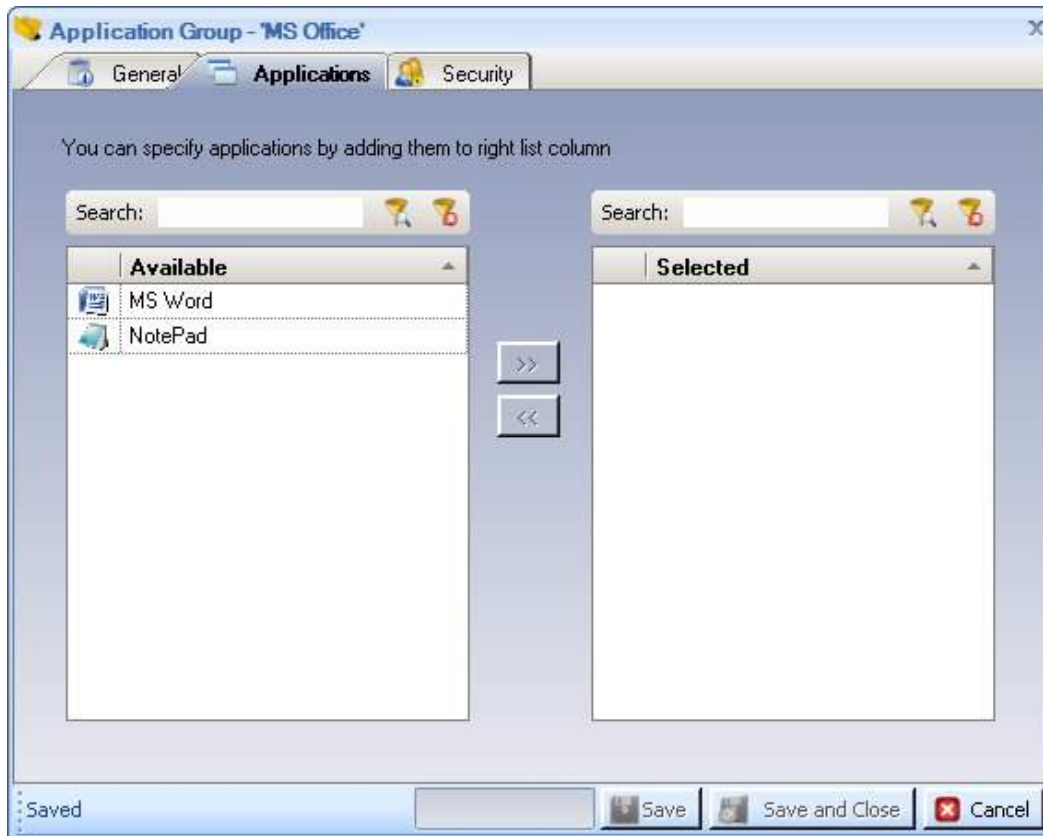
1. In the **General** tab, fill in the required information:
 - **Application Group Name:** Specifies the name of this Application Group as it appears in the administrator interface and on the COCKPIT5 application panel.
 - **Description:** Describes this Application Group.
 - **Disabled:** Enables you to disable this Application Group so that it no longer appears on users' COCKPIT5 application panels.
 - **Scheduled Policy:** Leave this field.
2. Click **Save**.

Applications Group - Applications Tab

This tab enables you to define which applications belong to this Application Group.

To add an Application:

1. Click the Applications Tab to display the following window:



2. The left side of this window lists the applications that have been added to COCKPIT, as described in the [Adding Applications](#) section. From the Available list on the left, select the applications to be included in this Application Group and then click the right-arrow button. This moves the select application to the right side of the window into the Selected area. If needed, you can use the left-arrow button to remove an Application Group from the Selected list.

Tip: The **Search** field can help you find applications in these lists. Enter all or part of the name of an application

and click  to filter the list to show only those applications that contain this string. Click  to clear the filter in the window and show all available applications.

3. Click **Save**.

Applications Group - Security Tab

This tab enables you to create Security Objects that define the users on whose COCKPIT5 application panels this Application Group (folder of applications) appears.

This window helps you search, filter and select users and groups of users from an Active Directory window.

The options in this tab are similar to the **Security Tab** provided for defining applications. Refer to the [Applications - Security Tab](#) for a description.

Chapter 6: Setting Up COCKPIT Clients

This chapter describes how to install and use the COCKPIT5 Application Delivery Client on a user's computer.

It also describes how to use various supplementary Add-ons.

This chapter contains the following topics:

- [Client Prerequisites](#)
- [Installing the COCKPIT Client](#)
- [Logging into the COCKPIT5 Client](#)
- [Supplementary Add-Ons](#)
- [Exiting the COCKPIT5 Client](#)
- [Uninstalling the COCKPIT Client](#)

Client Prerequisites

This section describes the prerequisites for installing an Application Delivery Client:

- A COCKPIT5 Client can be installed on all standard Windows-based computers running Windows XP SP2 and above.

Installing the COCKPIT Client

The COCKPIT5 Client enables the seamless operation, integration, and delivery of applications from the enterprise's Terminal Servers.

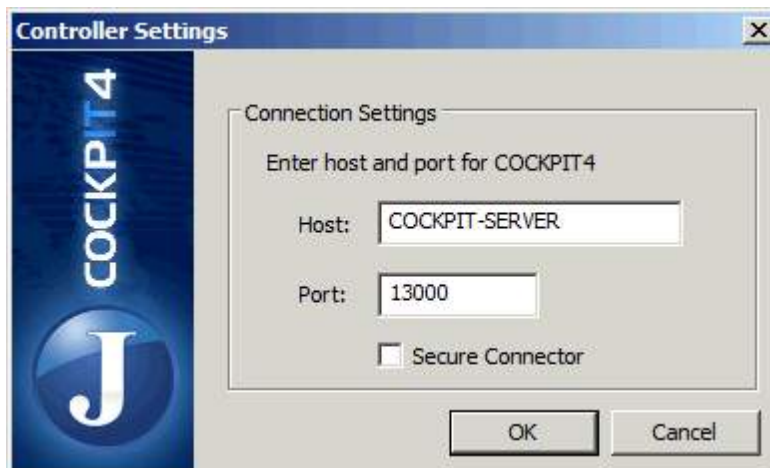
To install the COCKPIT5 Client:

- Browse to the address of the web server - if you have installed [Client Web Deploy](#). You must use Internet Explorer.
- Use a simple wizard

1. Run **COCKPIT5-Client.msi** from the files that you received from the Jetro package, and follow the wizard's instructions.
2. Double-click the Cockpit Client icon on your desktop.



The **Controller Settings** screen appears the first time you connect to the Primary Controller.



3. Enter the name of the Primary Controller in the **Host** field. The host name is found in the **All Hosts** list.
4. In the **Port** field, specify the port of the Controller.
Do not select the **Secure Connector** checkbox.
5. Click **OK**, and wait a few moments while the COCKPIT5 Client finds the Controller. The **Login** window is displayed.



6. Enter the **Username** and **Password** that the system administrator assigned in the **Application Delivery > Users** branch.

Note - In the Administration Console, you can enable Clients to be installed automatically.

Supplementary Add-Ons

This section discusses the following COCKPIT supplementary add-ons:

- [ActiveX](#)
- [Using Web Deploy](#)
- [GINA](#)
- [Using TWAIN](#)
- [Using the On Key Creator](#)

ActiveX

ActiveX installs, configures, and launches the COCKPIT Client both in the LAN and for remote users.

To install ActiveX you must have administrative rights on the pc.

You can use the ActiveX installation to do the following:

1. Deliver the COCKPIT5 Client as an msi package or to create your own msi package and add any files and settings required. You can use the ZIP file and custom command installation to package multiple msi files to install or remove old Clients.

The following is an example script

```

Msiexec / X {E5B077A2-50DF-5D80-B6B7-275D0AB97580} / passive
"%temp%\ WindowsXP-KB885020-x86-enu.exe /passive
Msiexec /I "%temp%\COCKPIT5-Client.msi /passive
"%temp%\WindowsXP-KB969085-x86-enu.exe"
Regsvr32 /s C:\windows\System32\mstscax.dll

```

The above script makes the following changes:

- a. Removes COCKPIT3.x Client
- b. Installs kb 885020
- c. Installs COCKPIT5 Client
- d. Installs kb 969085 (rdp 7)
- e. Verifies that mstscax.dll is registered

2. Customize the COCKPIT Client installation.

The following is an example

```
Msiexec /I "%temp%\COCKPIT5-Client.msi COCKPITSERVER1="cpt01" /passive
```

This changes the default COCKPIT Server from COCKPITSERVER1 to cpt01.

```
Msiexec /I "%temp%\COCKPIT5-Client.msi COCKPITSERVER1="cpt01:15051" /passive
```

This changes the default COCKPIT Server from COCKPITSERVER1 to cpt01 and the default port for this connection to 15051.

```
Msiexec /I "%temp%\COCKPIT5-Client.msi COCKPITSERVER1="cpt01:15051/s" /passive
```

This changes the default COCKPIT Server from COCKPITSERVER1 to cpt01, the default port for this connection to 15051 and the connection type to secure connector.

The above changes affect the ClientConfig.xml in the bin folder of the program files which is used if a user has no ClientConfig.xml file in his %appdata% folder. You can also specify a COCKPITSERVER2 entry. You can enable the first one to point to the LAN and the second one to point to the secure connector.

3. ActiveX can run a custom command and launch the Client. If the Client is not installed the ActiveX will install a Client and launch it.

You can specify the following settings in the Client config file

- Connection settings
 - Cockpit controller
 - Connection port
 - Secure connector

- Install file location
- Install file type - MSI or ZIP
 - If you select a zip file, then you can specify a custom command to run after the zip file is downloaded. This can be a local command or a script contained within the zip file
- Pre-launch command
 - Run the pre-launch command synchronous or asynchronous
- Check return code or ignore
- If check return code is enabled, then you can specify a custom message for non zero return code.

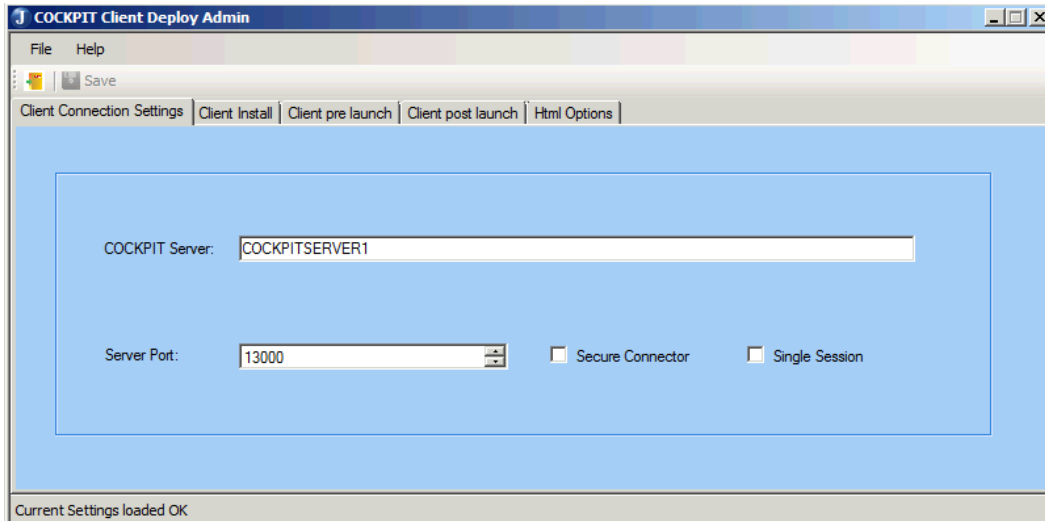
Using Web Deploy

This topic explains how to configure a web server that enables users to create a COCKPIT Client. For installation, see the section on [Client Web Deploy Installation](#)

To launch the Client Web Deploy:

- Select the Launch **COCKPIT5-ClientWebDeploy** box at the end of the installation wizard.
- Launch **Client Web Deploy Admin** from the Start menu. The **Client Deploy Admin** screen appears displaying the **Client connection settings** tab.

Fill out the information in the tabs:



COCKPIT Client Deploy Admin

File Help

Save

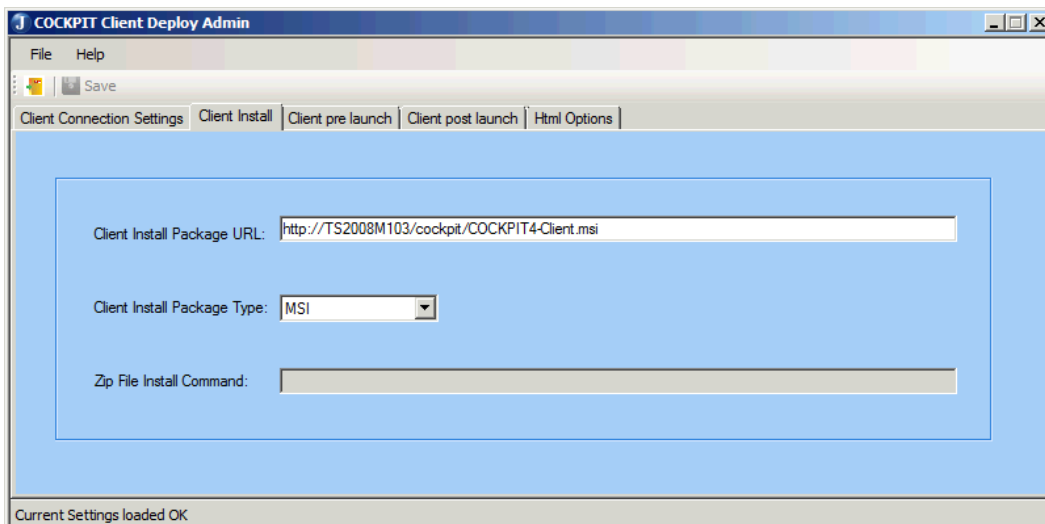
Client Connection Settings | Client Install | Client pre launch | Client post launch | Html Options

COCKPIT Server:

Server Port:

☐ Secure Connector ☐ Single Session

Current Settings loaded OK



COCKPIT Client Deploy Admin

File Help

Save

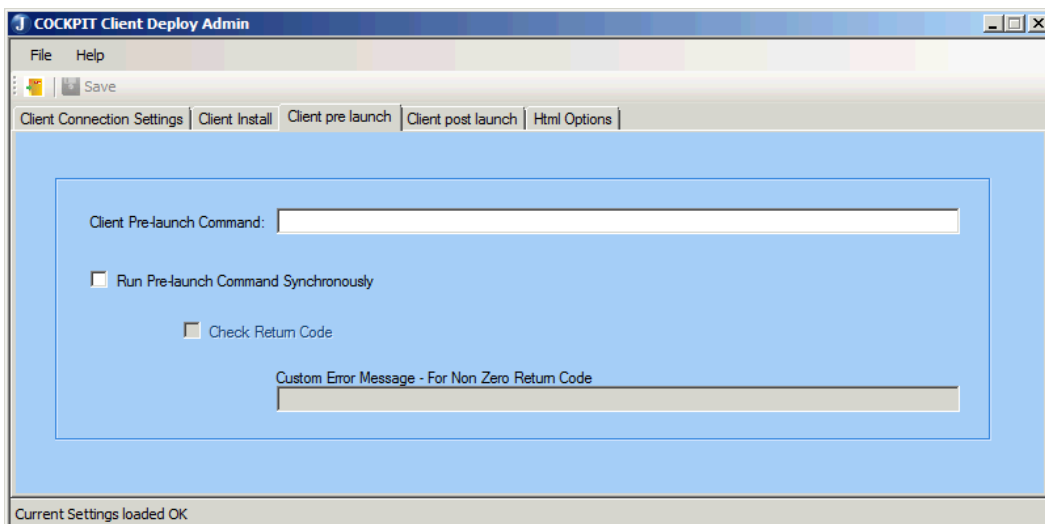
Client Connection Settings | Client Install | Client pre launch | Client post launch | Html Options

Client Install Package URL:

Client Install Package Type:

Zip File Install Command:

Current Settings loaded OK



COCKPIT Client Deploy Admin

File Help

Save

Client Connection Settings | Client Install | Client pre launch | Client post launch | Html Options

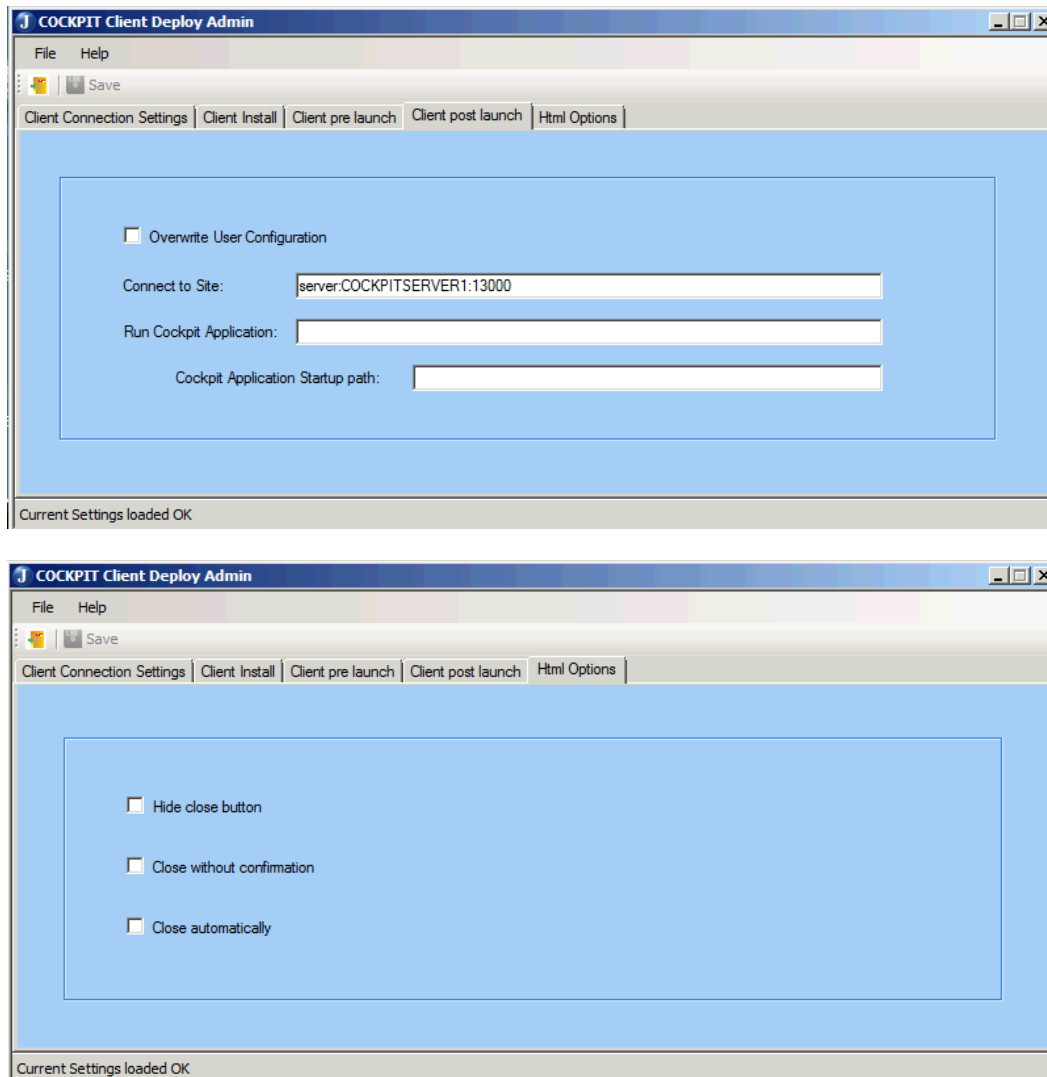
Client Pre-launch Command:

☐ Run Pre-launch Command Synchronously

☐ Check Return Code

Custom Error Message - For Non Zero Return Code

Current Settings loaded OK



Gina

This topic describes how to chain 3rd party Gina files.

The COCKPIT graphical identification and authentication (GINA) library provides secure authentication and interactive logon services. It is a complementary addition to the COCKPIT Client installation. The COCKPIT Gina component allows the administrator to define a complete COCKPIT SSO (single sign on) solution using the username & password as the credentials provider. This add-in conveys the user login credentials to the local workstation and then calls the next Gina provided through the chain. When you launch the COCKPIT Client, it sends a request for your username & password from the COCKPIT Gina. This enables you to login automatically. For information on installation see the [Gina Installation](#) section.

The COCKPIT Gina gathers the needed credentials during the workstation logon and passes on the control to another

Gina (by default the last Gina in the chain is the MS-Gina). If the customer wants to chain 3rd party Gina files to allow more than just the COCKPIT-Gina and the MS-Gina access to the logon credentials the following steps need to be taken

1. Backup the existing Gina registry branch under HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\WinLogon\ginadll
2. Install the COCKPIT Gina on the Workstation

NOTE: During the COCKPIT Gina installation, checks are made to confirm that the value of the above located GinaDLL registry location is not MS-Gina. If a 3rd party Gina is found, the installation backs-up that Gina location and records it so that the COCKPIT Gina can call upon the 3rd party Gina when the COCKPIT Gina has completed gathering the needed credential information.

By default COCKPIT5 Gina will call MsGina.dll. If a 3rd party Gina is needed, add the following registry key:

- "HKLM\SOFTWARE\Jetro Platforms\JDsGina\5.0\GinaDLL" REG_SZ name=GinaDLL value="path to some gina dll"

Using TWAIN

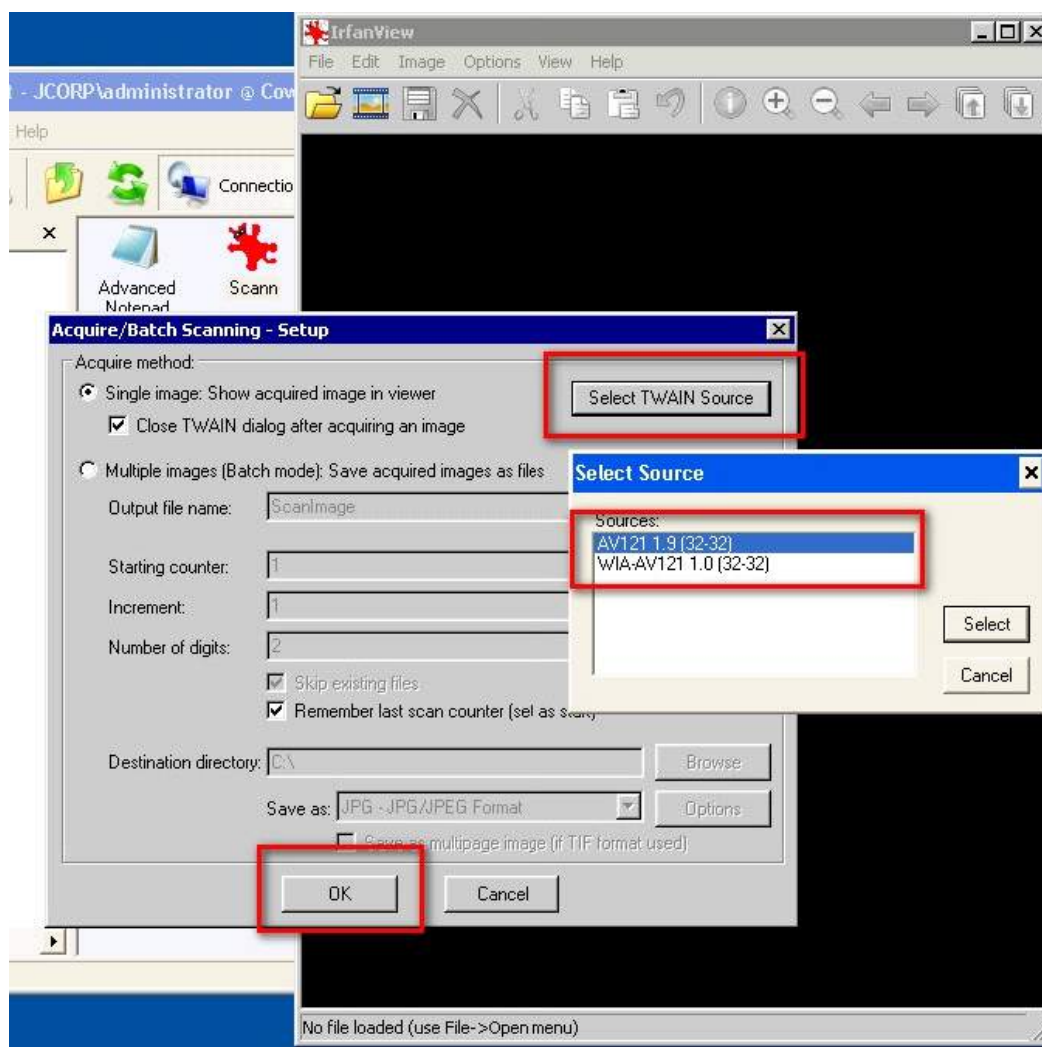
TWAIN is the interface that enables scanners to communicate with image processing software. See [TWAIN Installation](#) for information regarding installing TWAIN.

To scan a document using TWAIN:

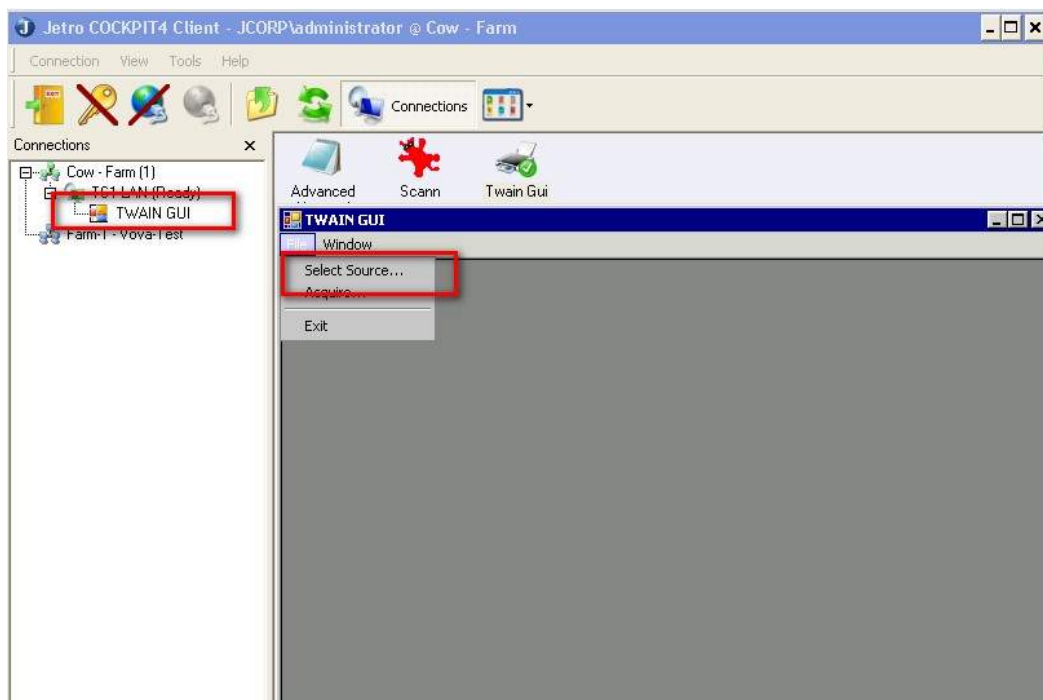
1. Launch the **Irfan View** or **TWAIN GUI** application from the COCKPIT Client. For more information, see [Launching an Application](#).
2. Access the TWAIN hardware device by using the Acquire command

The Acquire command provides access to the TWAIN hardware devices installed on the system. It calls up the hardware interfacing software, and places the acquired image into the image processing software, without the need for the image to first be saved to disk.

- From the **File** menu, select **Acquire**
3. Select a TWAIN source (the source device is the scanner)
- If you installed **Irfan View**, choose the TWAIN Source button in the **Acquire Setup** dialogue box and choose a **Source**.

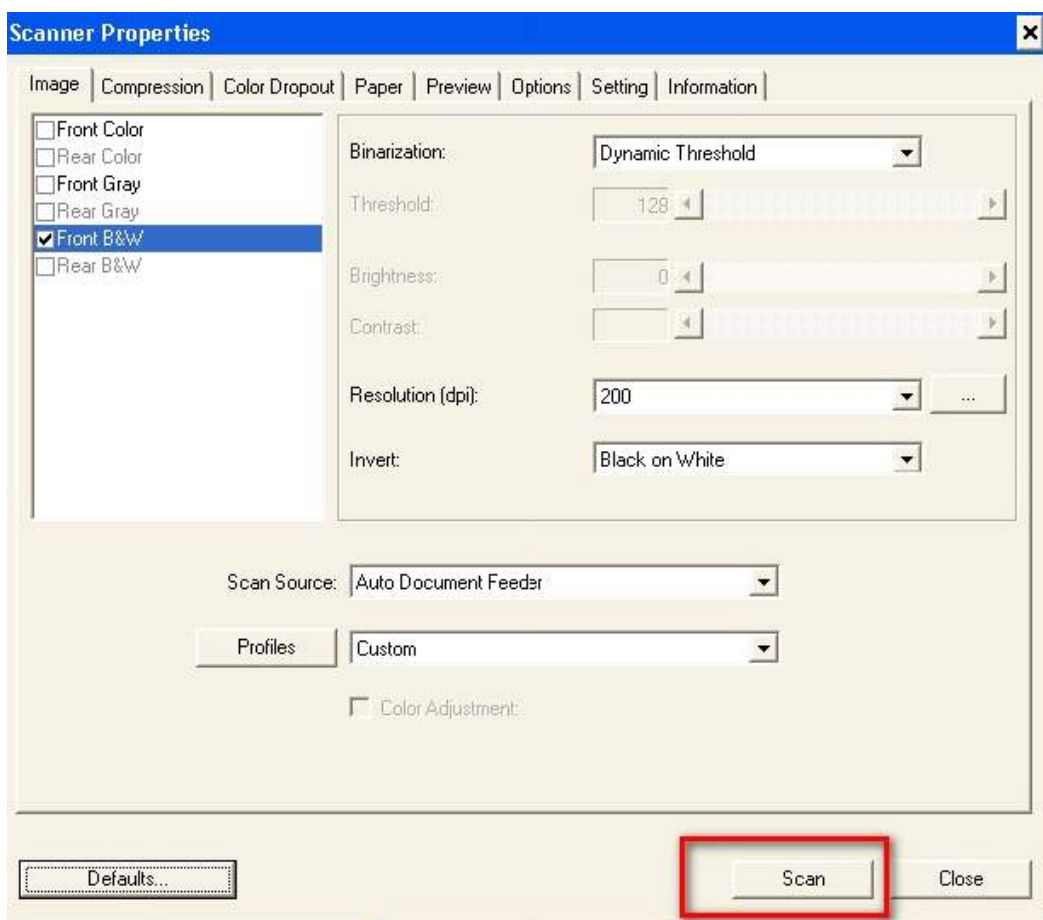


- If you installed **TWAIN GUI**, choose **Select Source...** from the **File** menu, and choose a **Source**.



4. Scan the document

Before scanning, customize the scanner properties.

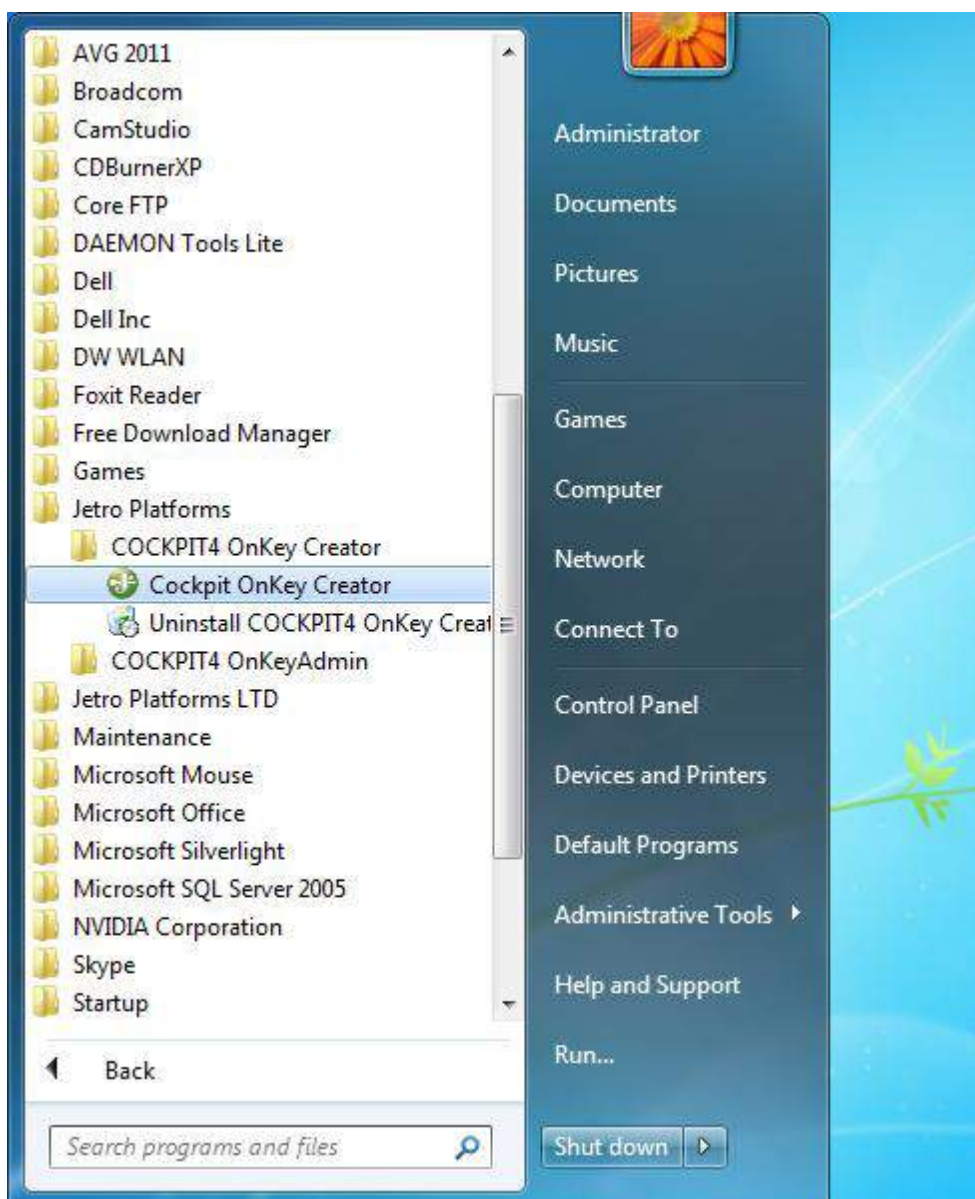


Using the On Key Creator

Jetro COCKPIT Portable Client Packager is a utility that enables administrators to create a COCKPIT On Key Client executable by using pre-configured connection parameters. The utility packages the COCKPIT On Key Client into a single executable file and creates an "autorun.inf" file that can be placed on a USB disk-on-key as well as other portable storage devices. Inserting the USB key into a Windows supported machine will automatically launch and run the COCKPIT On Key Client according to the pre-configured parameters (unless the "autorun" function is disabled). Removing the USB key from the computer will close the Client leaving no trace on the host computer.

To create On Key packages:

1. Launch the COCKPIT On Key creator.

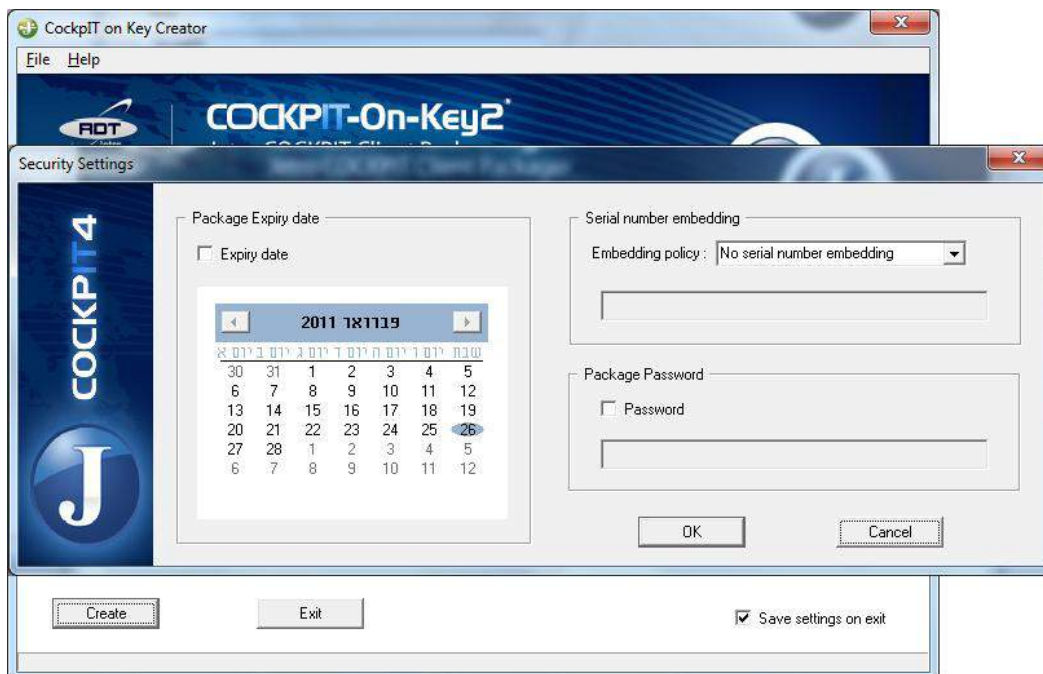


2. Fill in the connection details.



NOTE Only the **Host** and **Port** fields are required.

3. Click **Create**.

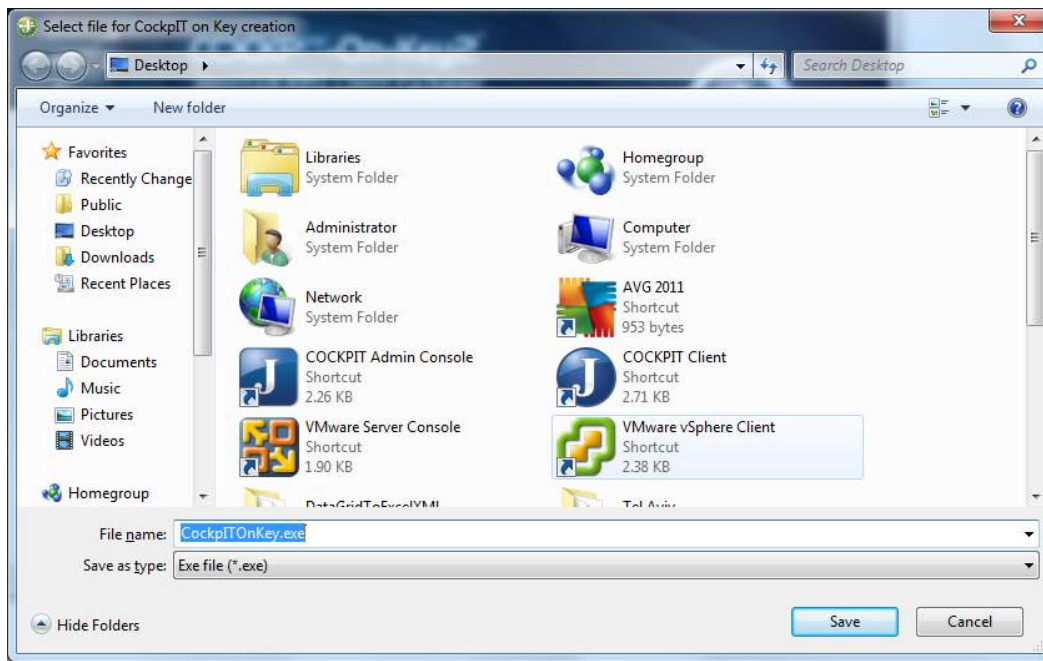


4. The On Key v2 advanced **Security Settings** screen appears.

Here you can specify the following.

- a. An **Expiry date** for the package. (the date is taken from the COCKPIT Server).

- b. An **Embedding policy** package to the hardware by its hid or hardware serial number. You can either supply a number manually or the creator can read it from a physically connected USB device.
 - c. You can specify a **Password** to run the package even before it tries to connect to the COCKPIT Server.
5. Click **OK**.



6. Select a location. If you selected bind to USB, now you need to provide the path.
7. Click **Save**.



Additional notes:

- If "autorun" is disabled on the host machine, the user will have to run CockpitITOnKey.exe file from the USB key.
- Some USB disk-on-key devices may require a driver installation on the host machine and/or require the machine to restart in order to run.
- Using USB 1.1 may result in poor performance.
- The COCKPIT Client files must be located either at ..\Jetro or at %JDS_WSHELL_PATH%

Logging into the COCKPIT4 Client

By default, the Login screen is only displayed the first time a COCKPIT5 Client connects to a Controller. However, the administrator can define that the Login screen is displayed every time the COCKPIT5 Client is launched. The password is save/encrypted with the user's local profile.

To login to the COCKPIT4 Client:

1. Double-click the COCKPIT5 desktop icon. The Login screen appears:



2. Enter the **Username** and **Password** that was assigned by the COCKPIT5 system administrator in the **Application Delivery > Users** branch. The Application Panel is then displayed, as shown below:



The pane on the left displays a tree whose root is the COCKPIT5 farms. The branches under it are the Terminal Servers of each farm and the branches under that are the applications running on each Terminal Server.

3. Double-click an application icon to launch that application. Double-click a group to see the applications that it contains and then double-click an application icon to launch that application.

Launching an Application

To launch an application, double click on the application icon in the application panel.



The first time you launch an application from the Client on each Terminal Server, a progress bar is displayed on the bottom of the window requesting that you wait few moments while a session is opened between this Client and the Terminal Server. The next time you run another application from this Client on the same Terminal Server, this message is not displayed because the same session will be used.

When you close an application, the session between this Client and this Terminal Server still remains open. However, if no application is open for a certain amount of time (the default is 1 minute) with this Terminal Server, then a timeout occurs and the Terminal Server session is closed. The branch of the Terminal Server is then removed from the tree.

When an application is closed, it is immediately removed from the tree on the left hand side of the application panel.

Exiting the COCKPIT Client

Before exiting the COCKPIT5 Client, you should save all documents and close all applications.

To exit the COCKPIT4 Client:



Click on the Exit icon in the application panel or right-click on the icon in the tray and select the **Exit** option. The following message is then displayed:



If you decide to change your mind, click the  icon in the application panel. To redisplay the application panel right-click on the  icon in the tray and select **Restore**.

Uninstalling the COCKPIT Client

To uninstall the COCKPIT Client, use the Add/Remove Programs utility in the Windows Control Panel.