



# **BAR CODE MEDICATION ADMINISTRATION (BCMA)**

## **BCMA Backup System (BCBU) InterSystems Caché Installation Setup**

PSB\*3\*65

Version 3.0

July 2011



# Revision History

The table below lists changes made since the initial release of this manual. Update an existing manual with the Change Pages document or print out the entire updated manual.

Note: Some pages in the Change Pages document are unchanged, but provided for two-sided copying only. Only changed pages include the patch number and revision date in the page footer.

<b>Date</b>	<b>Revised Pages</b>	<b>Patch Number</b>	<b>Description</b>
07/11	All	PSB*3*65	Footers updated; removed HSITES and added Product Development, removed VistA. Renamed instances of CACHE to Caché throughout the document. Updated version to reflect BCMA v3.0 version.
08/03		PSB*2*17	Original Released Bar Code Medication Administration Backup System (BCBU) InterSystems Caché Workstation Installation Setup Guide.



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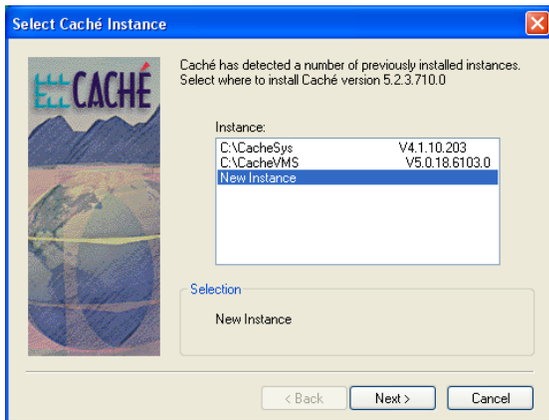
# InterSystems Caché Installation Setup

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This section illustrates step-by-step installation of Caché v5.2, for use with Bar Code Medication Administration Backup System (BCBU) Workstation.

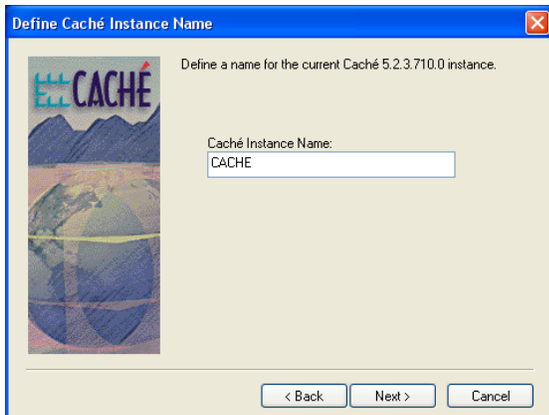
The Caché software is downloaded from any of the VA FTP sites and is located under the CACHE folder with different version under different folders. To start the setup locate the downloaded executable and run it.

**Figure 1**



Select New Instance and click **Next**. Type **Caché** as the Instance name and click **Next** as shown in the following screen.

**Figure 2**

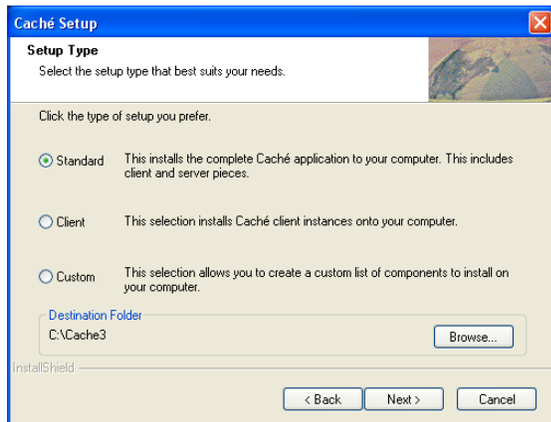


# InterSystems Caché Installation Setup

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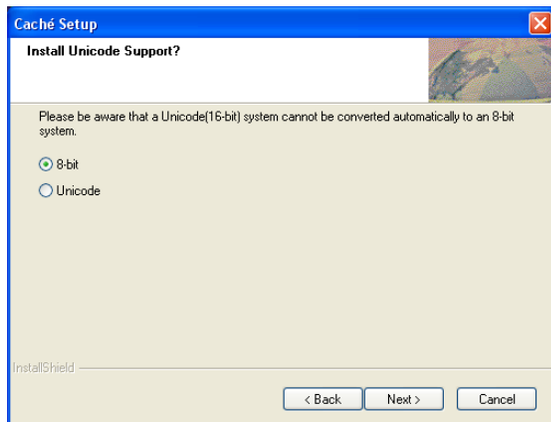
Accept the Standard setup and click **Next**.

**Figure 3**



Continue following the instructions and accept the defaults for your system.

**Figure 4**



# InterSystems Caché Installation Setup

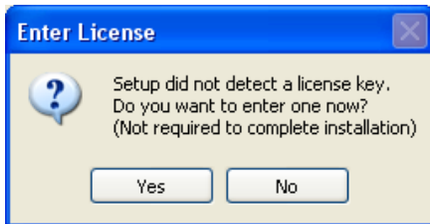
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**Figure 5**

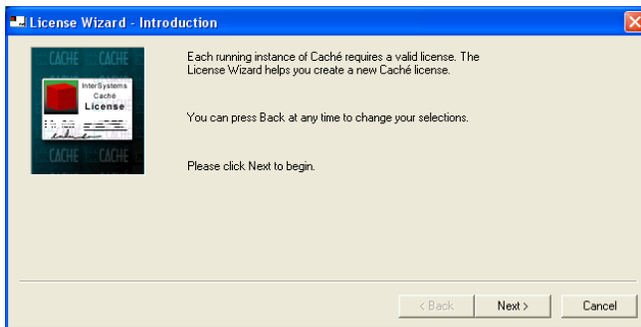


If the following message appears, follow the instructions and enter the licensing information from InterSystems.

**Figure 6**



**Figure 7**

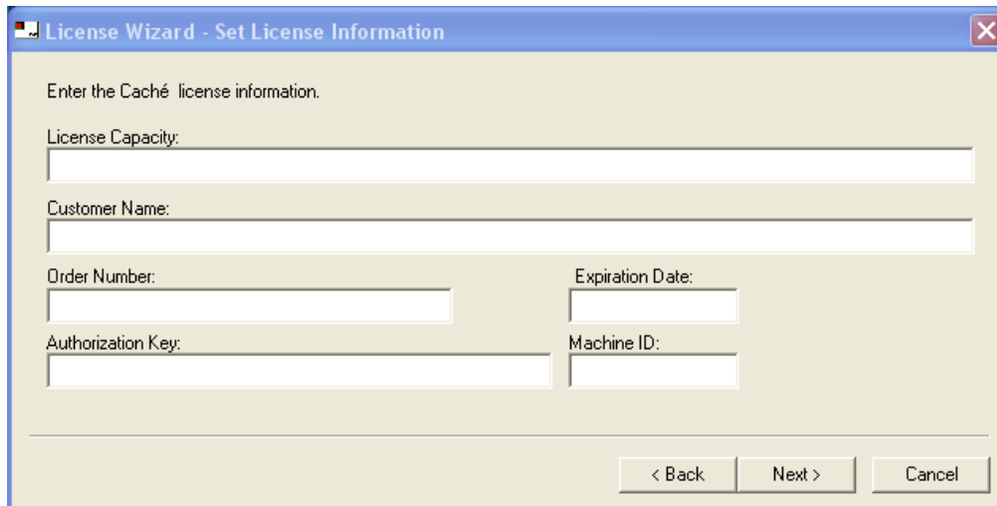


# InterSystems Caché Installation Setup

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Type your license information as requested in the following screens. Click **NEXT** to continue.

**Figure 8**



License Wizard - Set License Information

Enter the Caché license information.

License Capacity:

Customer Name:

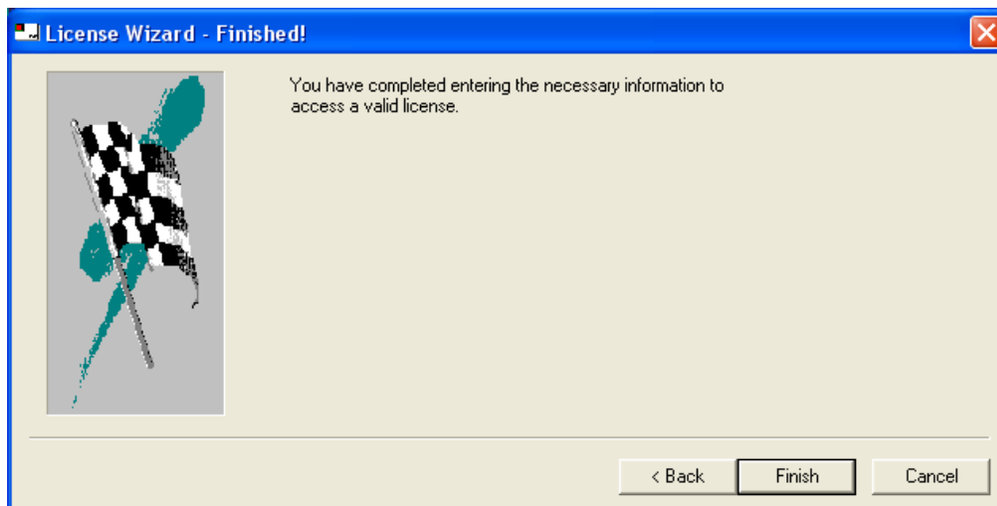
Order Number:       Expiration Date:

Authorization Key:       Machine ID:

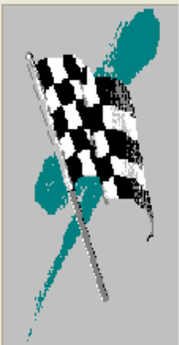
< Back    Next >    Cancel

When the licensing information has been entered correctly, the following screen will appear. Click **Finish** to save the licensing information.

**Figure 9**



License Wizard - Finished!

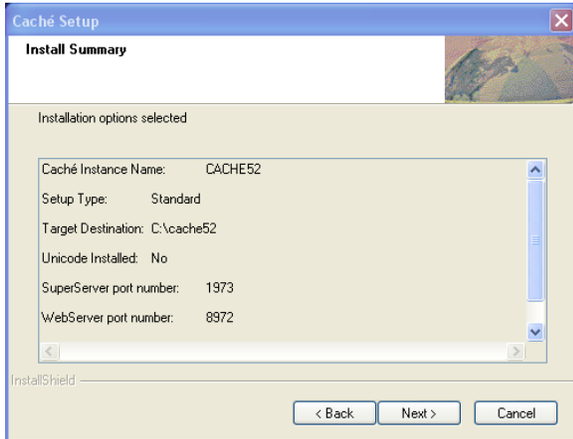
 You have completed entering the necessary information to access a valid license.

< Back    Finish    Cancel

# Intersystems Caché Installation Setup

Check the installation options then click **Next** on the following screen, to complete the installation.

**Figure 10**



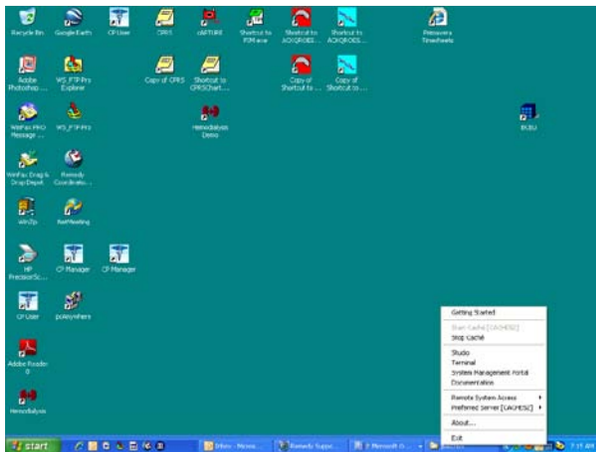
Upon the completion of a successful installation, a "Blue Cube" will appear on the PC toolbar in the lower right hand side of the screen.

**Figure 11**



Right clicking on the cube will display the menu options for Caché.

**Figure 12**



# InterSystems Caché Installation Setup

## Caché Configuration Manager

Caché must be configured with databases, namespaces and routines by using the System Management Portal located on the Caché cube menu options.

Figure 13

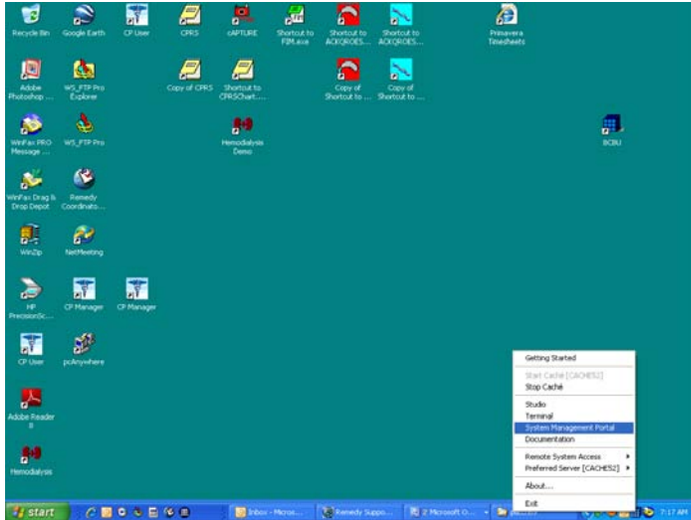
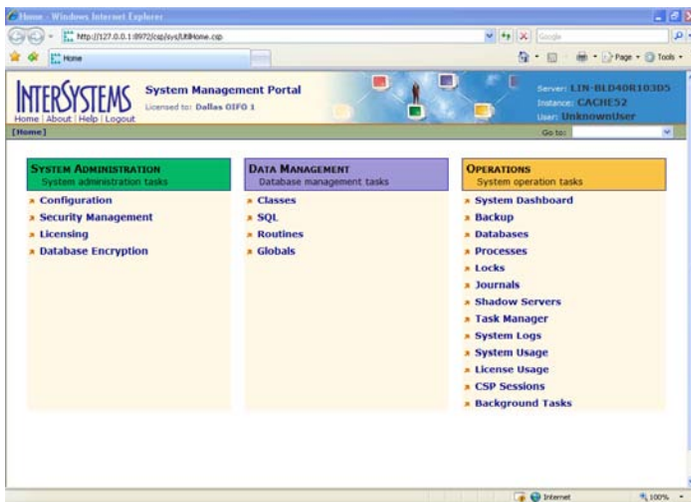


Figure 14

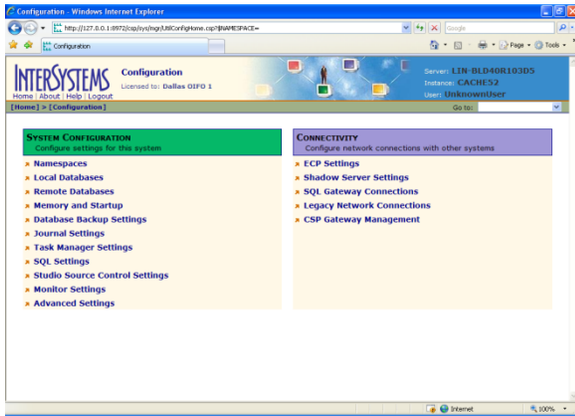


# InterSystems Caché Installation Setup

## Adding a Database

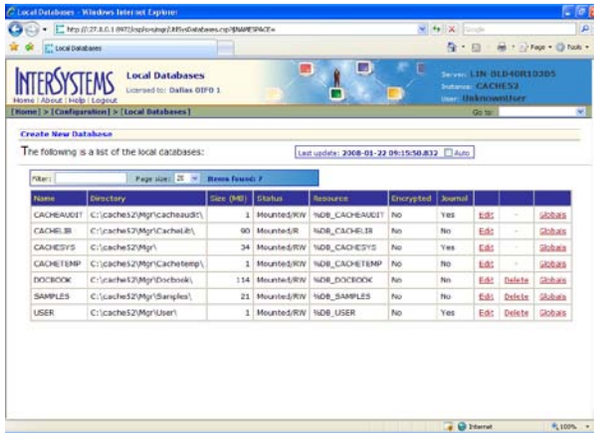
The first step is to add a Database. After selecting **Configuration** from the **System Administration** option, the following screen will appear.

Figure 15



Select the **Local Database** option and then **Create New Database**.

Figure 16



Type **Vista** as the name of the database and enter **C:\BCMABU** into the **Directory Selected** field. Click **NEXT** to continue.

# Intersystems Caché Installation Setup

Figure 17



Take default values and click **Next** to continue.

Figure 18

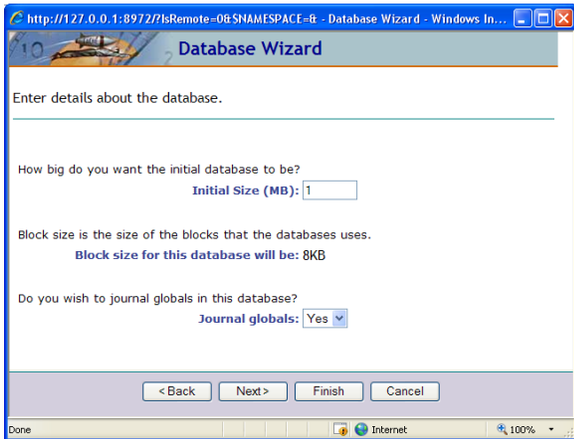
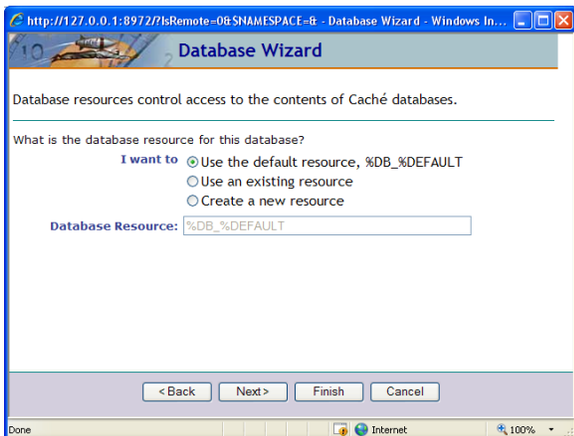


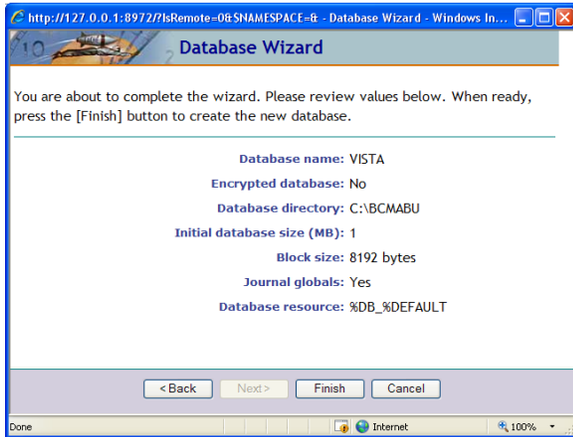
Figure 19



# InterSystems Caché Installation Setup

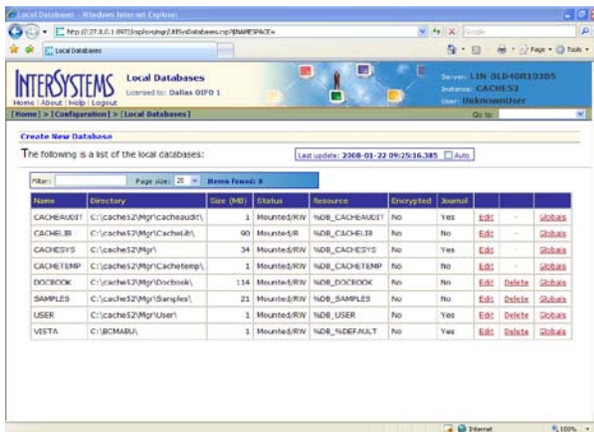
Verify values entered and click **FINISH** on the following screen.

**Figure 20**



The newly created database should now appear in the list with C:\BCMABU as its directory.

**Figure 21**



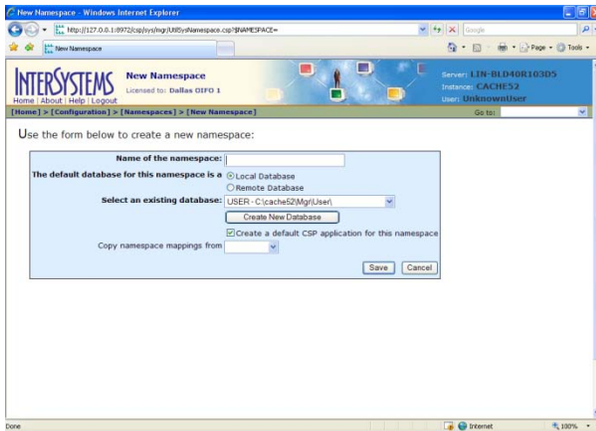
# Intersystems Caché Installation Setup

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## Adding a Namespace

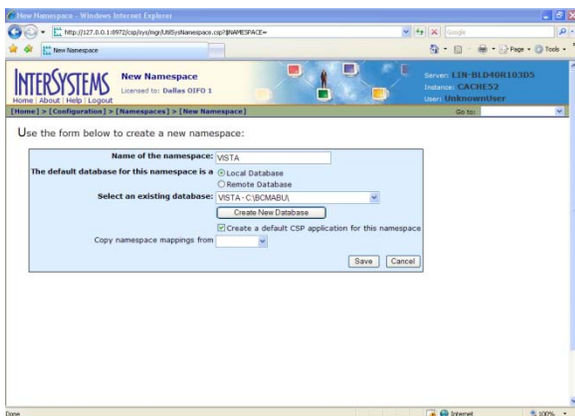
To add the Namespace, return to the Configuration option. Click on the **Namespaces** then **Create New Namespace**. The namespace VistA will be created and will be attached to the Vista database.

**Figure 22**



Type VistA as the namespace and select VistA – C\BCMABU\ as the existing database. Click **Save**.

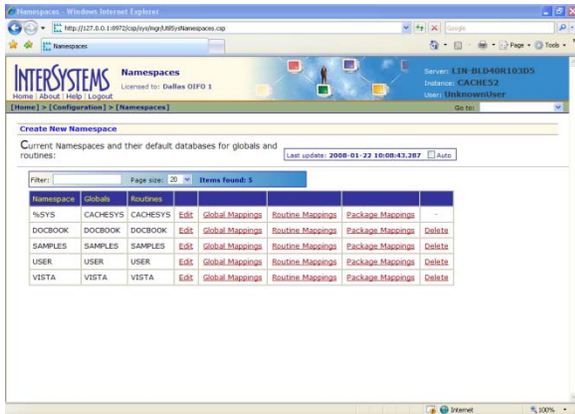
**Figure 23**



# Intersystems Caché Installation Setup

Vista namespace should be seen in the listing of Caché Namespaces.

**Figure 24**



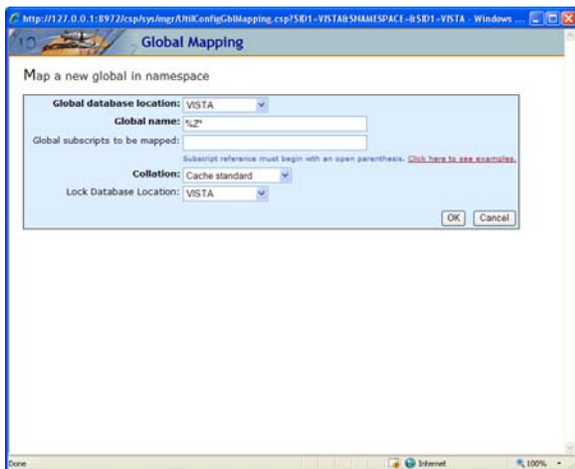
## Global and Routine Mapping

Global and Routine Mappings are created under the Configuration / Namespace option by selecting Global Mappings and Routine Mappings for the Vista namespace.

### Global Mapping

Click **Global Mappings** for the Vista namespace. Then click **New Global Mapping** to create the global mapping definition as shown in the following slides.

**Figure 25**

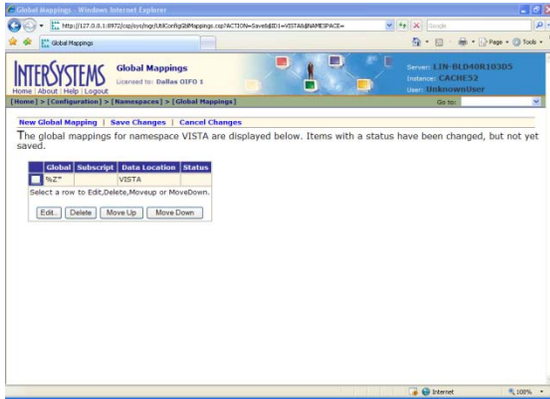


# InterSystems Caché Installation Setup

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After the fields are filled in as shown, click **OK** and then click **Save Changes**.

**Figure 26**



## Routine Mapping

Return to the Configuration / Namespace option and select **Routine Mapping** for the Vista namespace.

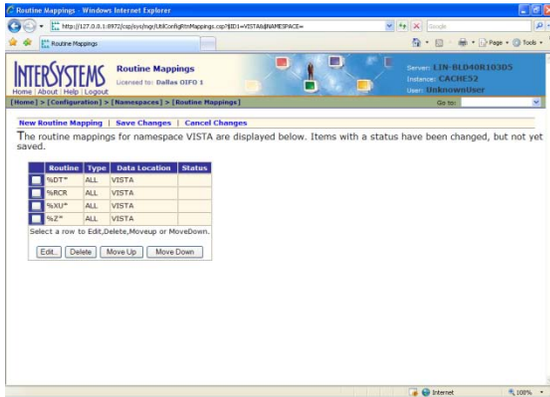
**Figure 27**



# InterSystems Caché Installation Setup

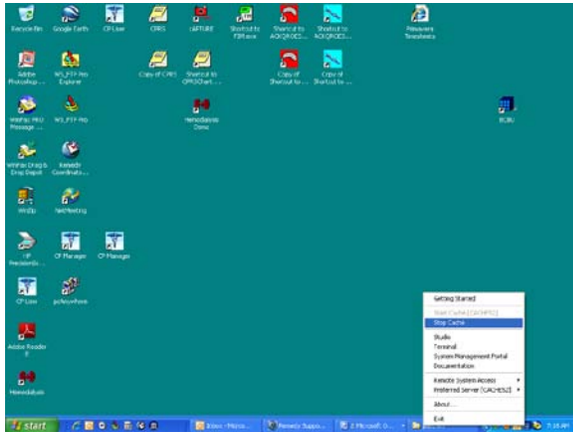
Select **New Routine Mapping**. Type the first routine name, **%DT\***, in the space provided and select VistA as the routine database location. Click **OK**. Repeat this procedure for routine name **%RCR**, **%XU\*** and **%Z\***. When complete, your routine mapping should appear as shown in the following screen. Click **Save Changes**.

Figure 28



Shut down CACHÉ as shown in the following examples.

Figure 29

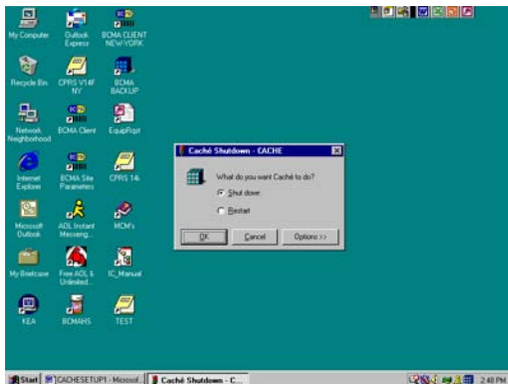


Select Shut Down and click **OK**.

# InterSystems Caché Installation Setup

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Figure 30



The following screen will appear.

Figure 31



## Copying BCMA Configured CACHE.DAT file

Locate the CACHE.DAT file that you downloaded from our FTP site and copy it to the C:\BCMABU folder.

You may receive a message stating the file is already present and do you want to replace it with the file you are importing. If so, answer **YES**.

# Intersystems Caché Installation Setup

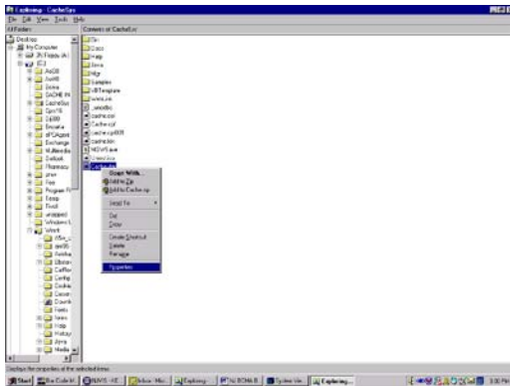
Figure 32



## Removing Read/Archive Properties

Using the "Windows Explorer", remove the Read and Archive Properties from the CACHÉ.DAT file. Right click on the icon "CACHÉ.DAT" and select "Properties".

Figure 33

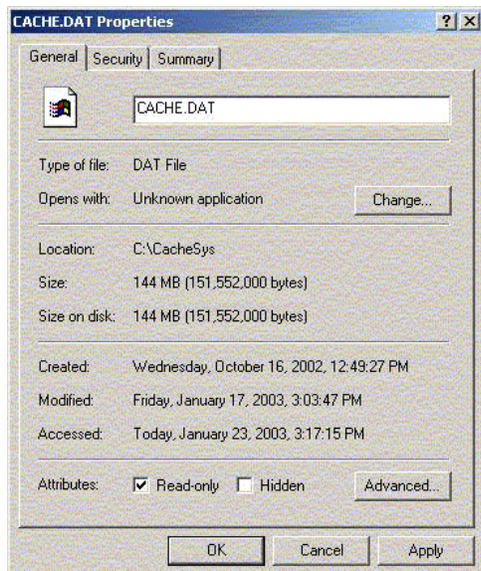


The following screen appears. Click **Read-Only**. This will deselect these attributes. (Note: This screen shows properties for Windows 2000)

# Intersystems Caché Installation Setup

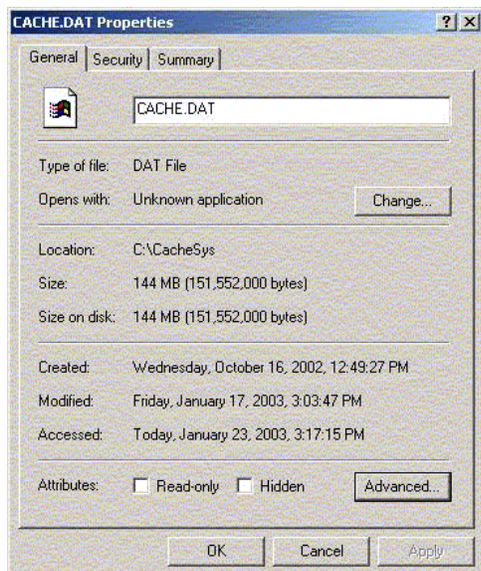
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Figure 34



Click the Read-only attribute to deselect it.

Figure 35



Click **OK** to close the box and save your changes.

# InterSystems Caché Installation Setup

## Telnet Instructions

Start Cachè.

Figure 36

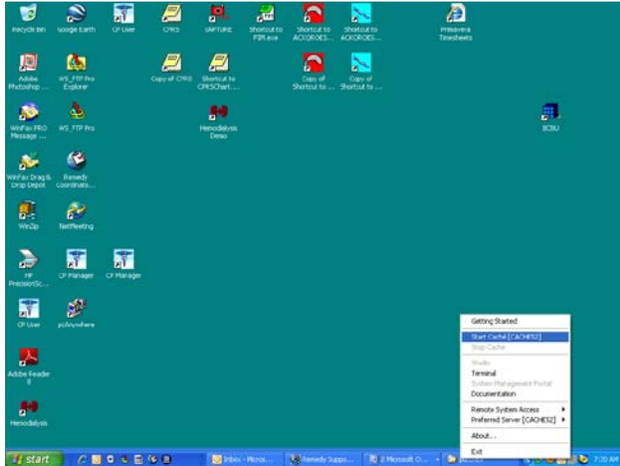
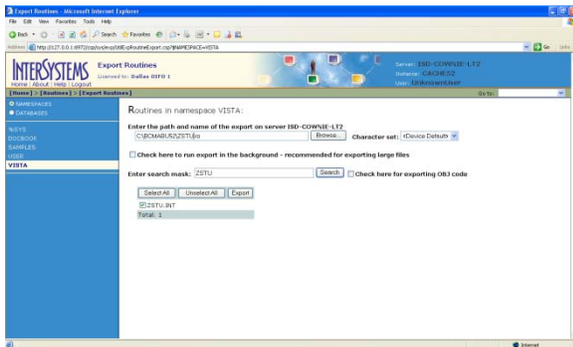


Figure 37



Move the ZSTU routine from the VistA namespace to the %SYS namespace through the System Management Portal. Select **Routines** under Data Management. On the left side of the screen, select the VistA namespace. Then select **Export** from the option across the top. Enter a name to save the exported routine as and also enter ZSTU in the search mask. Then click **Search**. The routine should appear in the list. Select it and click **Export**. When finished, a message stating it was completed should appear.

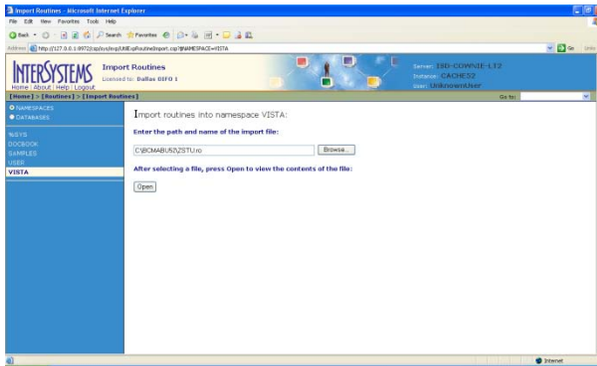
Figure 38



# Intersystems Caché Installation Setup

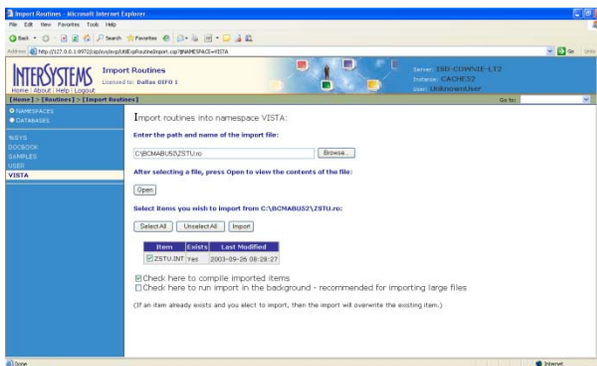
Return to the Routines option and select **Import** from across the top. Select the %SYS namespace. Browse to the path where you exported the routine. Select the routine and click **OK**.

**Figure 39**



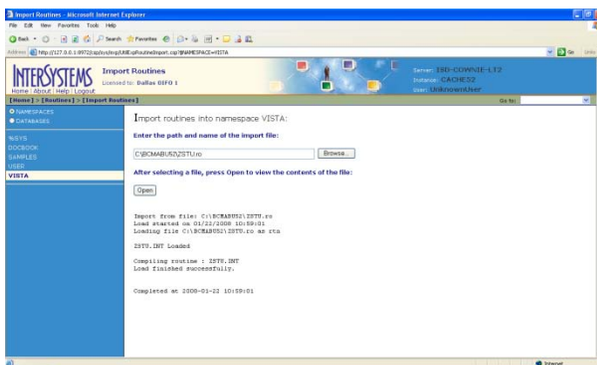
Click **Open**. The following screen should appear.

**Figure 40**



Click **Import**. The successful completion message should appear as shown in the following screen.

**Figure 41**



# Intersystems Caché Installation Setup

## Setting up Telnet and Terminal Users

Using the System Management Portal; set up the Unknown User so the Telnet and Terminal Users may connect to the VistA namespace under the routine ZU. Right click on the blue cube located in the tool tray and go to System Management Portal.

Figure 42



Select **Security Management** then select **Users**. The User Accounts will be displayed.

Figure 43

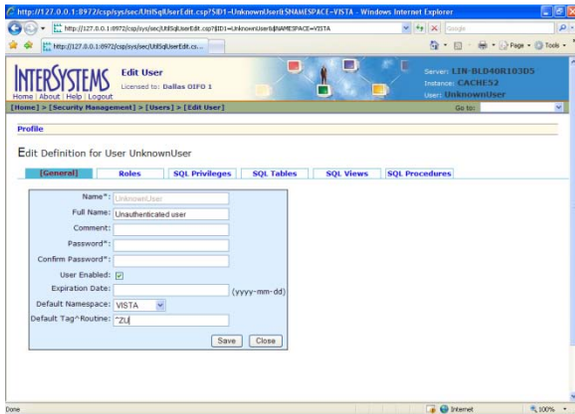


# Intersystems Caché Installation Setup

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Click **Edit** for the Unknown User. Select Vista as the Default Namespace and enter ^ZU as the Default Tag^Routine. Click **Save** then **Close**.

**Figure 44**



**IMPORTANT NOTE:** Stop and restart Caché. This will be the BCMA Backup Application. The routine ZSTU start up routine will automatically start up TaskManager.

Verify certain parameters are set for proper operation.

- Under Security Management select Services. Set %Service Telnet Enabled = Yes and Public = Yes.
- Return to Home, select Configuration then Advance Settings. On page 6 make sure the Telnet Port is set according to your site specifications. Default setting is 23.
- Return to Configuration, select Memory and Startup. Make sure the “Start Cache on System Boot” is checked. If not, check it and click **Save**.

Optional - After this step, ensure you have removed the CACHÉ Configuration cube from the tool tray and startup menu of all users. It will be kept on the Network Administrator profile. Those programmers will be working with the system. All users should have access to the short cut for Telnet.

## Setting up the BCMA Shortcut

Right click anywhere on the desktop and select **New/Shortcut**.

# Intersystems Caché Installation Setup

Figure 45



Enter the command line `C:\CacheSys\Bin\css.exe CTERMINAL CACHE` and click **Next**.

Figure 46



Figure 47

Enter desired shortcut name and click **Finish**.



# Intersystems Caché Installation Setup

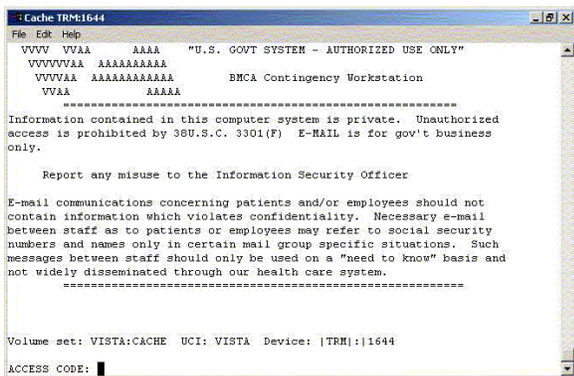
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**Figure 48**

Double-click the BCMA Backup shortcut icon to enter the Backup system on the PC Workstation. Use the appropriate access and verify code to access the system.



**Figure 49**



This completes the setup of InterSystems Caché on the BCBU contingency workstation. For information on setting up the package in Vista, please refer to the BCMA Backup System (BCBU) Installation Guide.