## **ENH-10 Setup Instructions**

The following instructions include changes that need to be made on the Application Server, the Web Server and the Database for ENH-10

## Complete the following steps on the Application Server:

- 1. Log into the Application Server.
- 2. Go to the appropriate site (C:\WIC\Sites\[*site name*]\Data\EOD\Banking).
- 3. Right-click on the Banking folder and select Share. The File Sharing screen displays.

📔 Banking		
<b>€</b> 0- <b>⊮</b> • v	WIC 🝷 Sites 🝷 Chickasaw 🝷 I	Data 🗕 EOD 🝷 Bank
🔄 Organize 👻 📗	Views 🔻	
Favorite Links		
Documents		
Pictures		
💽 Music		
More »		
Folders		~
🖃 퉲 Sites		
🖃 퉲 Chick	asaw	
🖂 🌗 Dal	ta	
🗆 🗩 E	:OD	
E 🕌	Expand	
	Explore	
н <mark>н 1</mark>	Open	
🕀 📙 Chiq	Sbare	
🖃 퉲 Window	R ore previous versions	
🕀 📙 🛨 🗄	Send To	<b>,</b> –
🛨 📕 assem		
E Boot	Cut	
	сору	
T Debud	Delete	
🕀 퉲 Digital -	Rename	
🕀 🚺 Downl	New	•
Downl	Properties	
📗 en-US		
Eosta		

- 4. In the Choose people to share with drop-down combo box, enter "Everyone".
- 5. Click Add.
- 6. In the Choose people to share with drop-down combo box , enter "Network Service"
- 7. Click Add.

<u> </u> File	: Sharing			×
$\bigcirc$	🔉 File Sharing			
	Choose people to share with			
	People must have a user account and password for this computer to change this setting, use the <u>Network and Sharing Center</u> .	access files y	you have shared. T	То
	Network Service	•	Add	
	Name	Permission	Level	
	Serveryone	Reader 🔻		
	🙎 Richard McDaniel	Owner 🔻		
	Tell me about different ways to share in Windows.			
		(	🗑 Share 🛛 📿 C	ancel

8. "Everyone" and "Network Service" have been added to the File Sharing data grid.

ile Sharing		
3 File Sharing		
Choose people to share with		
People must have a user account and password for this change this setting, use the <u>Network and Sharing Center</u>	computer to access files you have shared. To <sup>[,</sup>	
	Add	
Name Permission Level		
Sector Se	Reader 🔻	
Service	Reader 🔻	
🙎 Richard McDaniel	Owner 🕶	
Tell me about different ways to share in Windows.		

- 9. Click the Share button
- **10.** If you have User Account Control running, a UAC Permissions screen displays.

User Account Control	×
💮 Windows needs your permissio	n to continue
If you started this action, continue. Windows File Sharing Microsoft Windows	
▼ Details	Continue Cancel
User Account Control helps stop unauthoriz	ed changes to your computer.

- **11.** Click Continue if the UAC Permission screen displays.
- **12.** On the File Sharing screen, click the Done button. Your folder is shared.

🧾 Fil	e Sharing	×
0	3 File Sharing	
	Your folder is shared.	
	You may <u>e-mail</u> these links to notify people that you have shared these files, or <u>copy</u> the links onto the Windows clipboard, where you can paste them into any program you choose.	
	Banking (\\SPADAPWW04) \\SPADAPWW04\Banking	
	Show me all the network shares on this computer.	
	Done	

**13.** You can now set permissions for Everyone and Network Service. To do this, right-click on the Banking folder and select Properties. The Banking Properties screen displays.

💀 Banking Properties	×
General Sharing Security Previous Versions	Customize
Object name: C:\WIC\Sites\Chickasaw\Data	\EOD\Banking
Group or user names:	
& Everyone	
SCREATOR OWNER	
SYSTEM	<b>_</b>
To change permissions, click Edit.	Edit
Permissions for Everyone Allow	Deny
Full control	
Modify	
Read & execute 🗸	
List folder contents 🗸	
Head 🗸	<b>_</b>
For special permissions or advanced settings, click Advanced.	Advanced
Learn about access control and permissions	
OK Cance	el Apply

- 14. Click the Security tab.
- **15.** In the Group or user names list box, select "Everyone" and click Edit. The Permissions for Banking screen displays.

🕌 Permissions for Banking		×	
Security			
Object name: C:\WIC\Sites\Ch	ickasaw\Data\E0	ID\Banking	
Group or user names:			
& Evervone		<b></b>	
& CREATOR OWNER			
SYSTEM			
& NETWORK SERVICE			
👗 💦 Richard McDaniel (SPADAP)	vW04\RMcDanie	el) 🔽	
1			
	Add	Remove	
Permissions for Everyone	Allow	Deny	
Full control			
Modify			
Read & execute			
List folder contents	$\checkmark$		
Read			
Learn about access control and permissions			
ОК	Cancel	Apply	

- **16.** In the Permissions for Everyone pane, assign Full control to "Everyone" by clicking the Allow checkbox next to Full Control.
- 17. Select "NETWORK SERVICE" in the Group or user names list box.
- **18.** In the Permissions for Everyone pane, assign Full control to "NETWORK SERVICE" by clicking the Allow checkbox next to Full Control.
- 19. Click OK. The Banking Properties screen displays.
- 20. Click OK to dismiss the Banking Properties screen.

## Complete the following steps on the Web Server:

- 1. Log into the Web Server.
- 2. Open the IIS Manager.
- 3. Select the Application Pools node in the Connections pane.

Connections €, • []   2   §,			
Start Page	This page lets you view and manage the list of application pools on the server. Application pools are associated with worker processes, contain one or more applications, and provide isolation among different applications.		
	Filter:		
E I ACL	Name A Status .NET Frame Managed F		
	Classic Stopped v2.0		

4. Highlight the Application Pool associated with the Site on the Application Server.

and provide isolation among	different application	s.		
Filter:	- 🗿 Go - 🖓	Show <u>A</u> ll   (	Group by:	Ŧ
Name 🔺		Status	.NET Frame	Managed I
🔊 ACL		Stopped	v2.0	Classic
🗿 Arkansas		Started	v2.0	Classic
Automation		Stopped	v2.0	Classic
🔊 Chickasaw		Stopped	v2.0	Classic
🗟 Classic .NET AppPool		Started	v2.0	Classic
🔯 DefaultAppPool		Started	v2.0	Integrated
🗊 Minnesota		Started	v2.0	Classic
🗿 Missouri		Started	v2.0	Classic
👰 Montana		Started	v2.0	Classic
MOWINS		Started	v2.0	Classic
OnlineApplication		Started	v2.0	Integrated
🔊 Price Survey		Started	v2.0	Classic
ReportsRecert		Stopped	v2.0	Classic
🔊 SD		Started	v2.0	Classic
🔊 Training		Stopped	v2.0	Classic
🗊 WCD 🔄 🔄		Started	v2.0	Classic

5. Select the Advanced Settings option under Actions. The Advanced Settings screen displays.

Ξ	(General)	
	.NET Framework Version	v2.0
	Enable 32-Bit Applications	False
	Managed Pipeline Mode	Classic
	Name	WCD
	Queue Length	1000
	Start Automatically	True
Ξ	CPU	
	Limit	0
	Limit Action	NoAction
	Limit Interval (minutes)	5
	Processor Affinity Enabled	False -
	Processor Affinity Mask	4294967295
Ξ	Process Model	
	Identity	ApplicationPoolIdentity
	Idle Time-out (minutes)	20
	Load User Profile	False
	Maximum Worker Processes	1
	Ping Enabled	True
	Ping Maximum Response Time (second	90
	Ping Period (seconds)	30
	Shutdown Time Limit (seconds)	90
	Startun Time Limit (seconds)	90
Ic	lentity	
[ic bu	dentityType, username, password] Con uilt-in account, i.e. Network Service (rec : as a specific user identity.	figures the application pool to run as commended), Local System, Local Service,

6. In the Process Model list, the Indentity row, click the ellipsis button on the far right. The Application Pool Identity screen displays.

		? ×
	•	
		<u>S</u> et
ОК		Cancel
	OK	▼ OK

7. In the Built-in account drop-down list, select NetworkService.

Application Pool Identity		? ×
<u>B</u> uilt-in account:		
NetworkService		
C Custom account:		
		<u>S</u> et
	ОК	Cancel

- 8. Click OK. The Advanced Setting screen displays.
- 9. Click OK.
- **10.** In the Actions pane, click Recycle to recycle the application pool for the selected site.



- 11. In Windows Explorer, navigate to the Application Server file directory (C:\Program Files\Covansys Inc. -BPDS\Wic\bin or C:\Program Files (x86)\Covansys Inc. - BPDS\Wic\bin)
- 12. Copy the EODProcess.xml file.



13. Paste the file onto the Web Server under each of the site folders (WIC\Sites\[site name]\Services).

Services			_ 🗆 🗙
G 🕒 + Computer + New Volume (D:) + WIC + Sites +	WCD + Services +	👻 🛃 Search	
🦭 Organize 🔻 🏢 Views 👻 褑 Open 👻			0
Favorite Links	Name 🔶	▼ Date modified ▼ Type ▼ Size	v Ta▲
	🌙 App_Data	5/16/2011 2:27 PM File Folder	
Documents	🚽 🌽 bin	9/14/2012 3:32 PM File Folder	
E Pictures	📕 My Project	5/16/2011 2:27 PM File Folder	
💽 Music	🚽 🌽 obj	5/16/2011 2:27 PM File Folder	
More »	🚽 👑 Web References	5/16/2011 2:27 PM File Folder	
	BatchProcessService.asmx	9/18/2012 12:07 ASMX File	1 KB
Folders	BreastfeedingServices.asmx	9/18/2012 12:07 ASMX File	1 KB
	CalendarServices.asmx	9/18/2012 12:07 ASMX File	1 KB
	CaseLoadServices.asmx	9/18/2012 12:07 ASMX File	1 KB
	ClassDiagram.cd	9/18/2012 12:07 CD File	1 KB
i Iraining	CreateWicParticipant.aspx	9/18/2012 12:07 ASPX File	7 KB
J WCD	DataSyncServices.asmx	9/18/2012 12:07 ASMX File	1 KB
OnlineApplication	DBVersion	9/18/2012 12:07 XML Document	1 KB
🅌 PriceSurvey	Default.aspx	9/18/2012 12:07 ASPX File	1 KB
📙 Services	DirectDistributionServices.asmx	9/18/2012 12:07 ASMX File	1 KB
\mu vqs	DownLoader.aspx	9/18/2012 12:07 ASPX File	1 KB 🚽
🌗 Web	EODProcess	9/18/2012 2:10 PM XML Document	25 KB
Windows Services	FinancialServices.asmx	9/18/2012 12:07 ASMX File	1 KB
WIC Online Setup	FoodInstrumentService.asmx	9/18/2012 12:07 ASMX File	1 KB
A DVD Drive (E;)	Global.asax	9/18/2012 12:07 ASAX File	1 KB
Network	InventoryServices.asmx	9/18/2012 12:07 ASMX File	1 KB
Control Decod	NonWicAppServices.asmx	9/18/2012 12:07 ASMX File	1 KB

## Complete the following steps on the database:

**1.** Insert the record into the Commrequest table.

NOTE: Values need to represent the server name of the Application Server and the corresponding paths that match the current EOD setup.

Example of INSERT statement:

INSERT INTO COMMREQUEST

```
([PROCESSNAME],[SYSTEMNAME],[SERVERNAME],[COMMUSERID],[COMMPASSWORD],[RECEIVEF
ROMDIRECTORY],[SENDTODIRECTORY],[OUTBOUNDFOLDER],[OUTBOUNDERRORFOLDER],[OUTBOU
NDPOSTFOLDER],[INBOUNDFOLDER],[INBOUNDPOSTFOLDER],[LOGFILENAME],[SENDEMAIL],[S
ENDFILEMASK],[RECEIVEFILEMASK],[DestinationURL],[FROMEMAILADDRESS])
VALUES
('WICEODWS','BANKING',NULL,NULL,'/Output','/INPUT','\\cscesxovr04v05\Bank
```

ing',NULL,'\\cscesxovr04v05\Banking\SentFiles','\\cscesxovr04v05\Banking','\\c scesxovr04v05\Banking\CSC',NULL,'N','\*.TXT','\*.DAT',NULL,NULL)