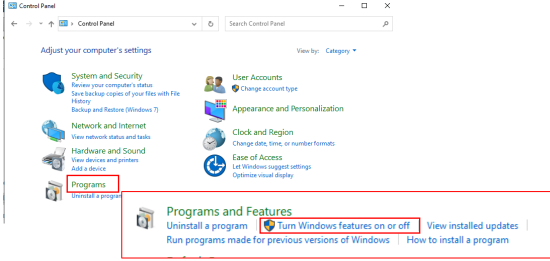
Installing IIS

Depending on the operating system, you can install Internet Information Services (IIS) from Programs and Features in Windows. For Windows Server operating systems, you'll need to do it from Server Manager – Add Roles. All screenshots and specific steps here are from Windows 10.

Open Control Panel and select Programs and then press Turn Windows features on or off.

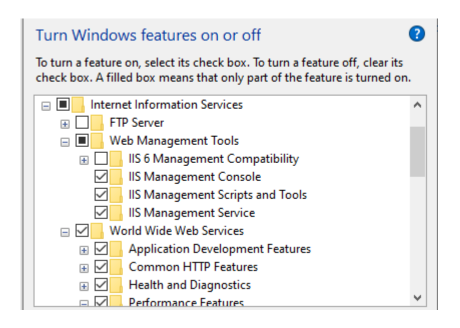


- When the new window opens, tick the following: (all options)
 .NET Framework 4.8 Advanced Services
 Internet Information Services
 - Web Management Tools
 - -- All options Except IIS 6 Management Compatibility
 - World Wide Web Services

Note: Do not install FTP Server.

Internet Information Services Hostable Web Core

3. Click OK when done. Windows may prompt to download updates.

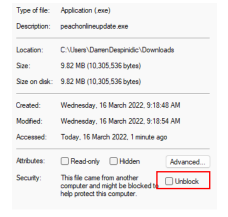


You will need to download the following from our Downloads page (<u>www.peachsoftware.com.au</u>, scroll to the bottom and select Downloads). Note: For a live customer setup, we will use *their* database instead of Demo 64bit.

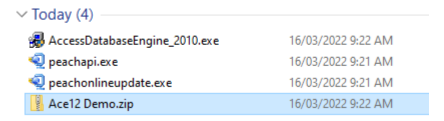
Protected: Downloads Area									
Spare	Spare	ABLOG Send Stats (ace12)	Autopro ACE12 Sync	V12 Reports	DEMO 64bit				
iDrive	PBS Query	Peach Zip	PXWeb Install	Peach API	DEMO 32bit				
SMS-Click Send PDF	Blank Template	VB Download	Install NetSetup	RPX Reports	PeachWebServer Install				
DotNet4	crypto	Recover POL Orders	Crystal Reports	Demo DB W/S	PeachWebServer Install 40				
PDA Suite (PC)	PDA Suite	GL Opening Stock Method (pref)	MSACC File	Peach Backup Service	PeachWebServer Update				
V9 Current Peach Version Sept 2018		Download Netsuite		Peach CD Step 1					
V9 Current Peach Beta Nov18		Peach Online Update		Peach CD Step 2					
Peach API Setup Access 97 (32) Database Engine Convert DB Vers 5.3									

Once all items have been downloaded, remember to **Unblock** the file in Windows Explorer (right click the file, select Properties, then

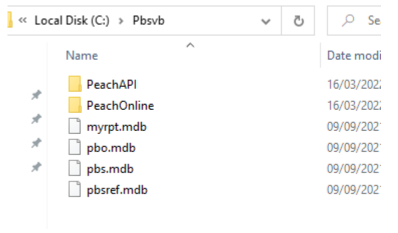
unblock - do this for each file downloaded.



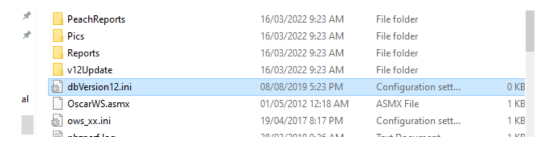
Install AccessDatabaseEngine_2010 first and then extract PeachOnlineUpdate and PeachAPI to C:\pbsvb (their default paths)

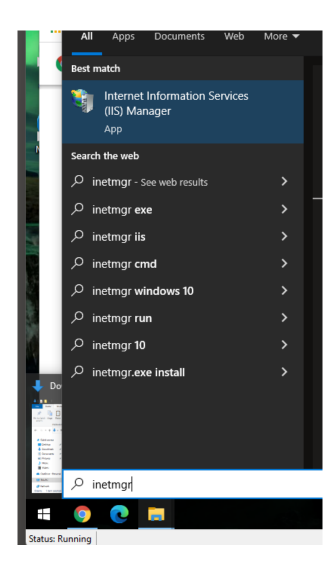


Extract ACE12 Demo.zip to C:\pbsvb When done, your C:\pbsvb folder should look like this:



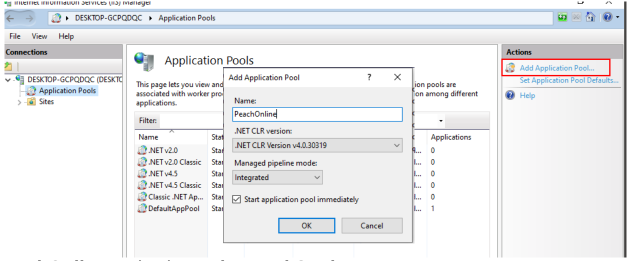
Go into PeachOnline and rename _dbVersion12.ini, simply remove the underscore at the start. Do the same for PeachApi



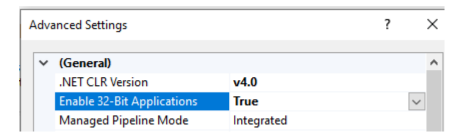


Open IIS by going to the start menu and typing in **inetmgr** then selecting Internet Information Services (IIS) Manager as shown on the left.

In IIS, select Application Pools and create an App Pool called PeachOnline



Right-click **PeachOnline** and select **Advanced Settings**. Set **Enable 32-bit Applications** to **True**



Repeat these steps and use **PeachAPI** as the name.

Your list of Application Pools should now look similar to below.

Filter:	- 9	Go 🕝 🖳 Sho	w All Group by:	No Grouping	•
Name	Status	.NET CLR V	Managed Pipel	Identity	Applications
.NET v2.0	Started	v2.0	Integrated	ApplicationPoolld	0
.NET v2.0 Classic	Started	v2.0	Classic	ApplicationPoolld	0
.NET v4.5	Started	v4.0	Integrated	ApplicationPoolld	0
.NET v4.5 Classic	Started	v4.0	Classic	ApplicationPoolld	0
Classic .NET Ap	Started	v2.0	Classic	ApplicationPoolld	0
DefaultAppPool	Started	v4.0	Integrated	ApplicationPoolld	1
📵 PeachApi	Started	v4.0	Integrated	ApplicationPoolld	0
PeachOnline	Started	v4.0	Integrated	ApplicationPoolld	0

Expand **Sites** and right-click on **Default Web Site**, select **Add Application**. Create an Application as shown on the right. Then repeat for **PeachAPI**.

(The Path for PeachAPI will be C:\pbsvb\PeachApi, be sure to also set the Application Pool to PeachApi)

When done, create a V12 login and use your IP address or computer name as both the internal and external server IP. Data path is c:\pbsvb

Also set the Permissions (in Windows) for C:\pbsvb so **Authenticated Users** have full access.

Then open V12 (container) and try logging in.

