

Overview

Pulseway RESTful API allows users to create Pulseway instances from computer code or scripts. This component is also available to all Enterprise Server customers however; it must be manually installed prior use.

Requirements

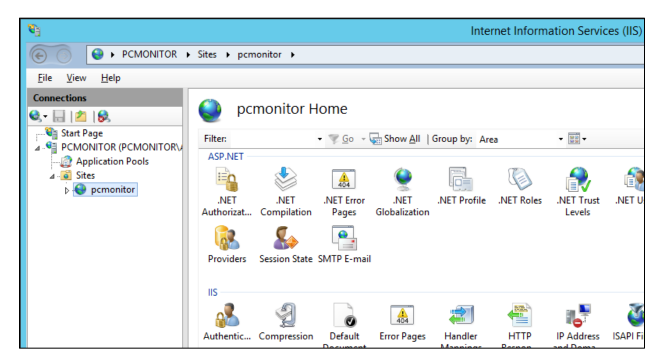
Pulseway Enterprise Server version 142 or higher (Check from Pulseway Admin -> License and Administration tab -> License tab).

IIS Installation

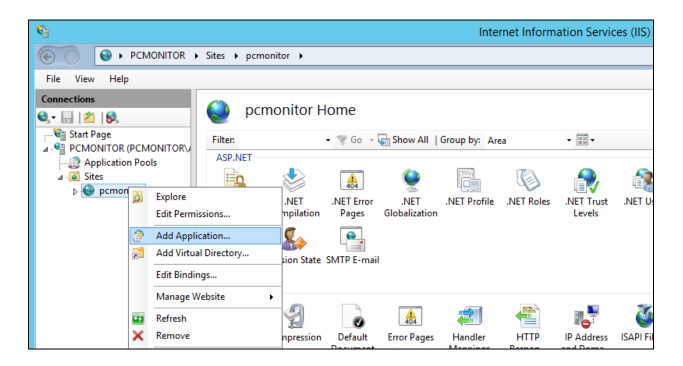
1. Open IIS Manager on your Pulseway Enterprise server:

👪 l 💽 👪 👳 l	Shortcut Tools	Application Tools	Administr	ative Tools	_ □	x	
File Home Share	View Manage	Manage			~	• 🕐	
💿 💿 🔻 🚺 « Start Menu 🕨 Programs 🕨 Administrative Tools 🔹 🗸 🖒 Search Administrative Tools 🔎							
☆ Favorites	Name		Date modified	Туре	Size	^	
Desktop	퉬 Terminal Services		8/22/2013 5:39 PM	File folder		≡	
🐌 Downloads 🗦	🏇 Component Services		8/22/2013 8:57 AM	Shortcut	2 KB		
🖳 Recent places	🛃 Computer Managemer	nt	8/22/2013 8:54 AM	Shortcut	2 KB		
🌗 Service Folder	눩 Defragment and Optim	nize Drives	8/22/2013 8:47 AM	Shortcut	2 KB		
	🚼 Event Viewer		8/22/2013 8:55 AM	Shortcut	2 KB		
🌉 This PC	🗎 Internet Information Se	ervices (IIS) Manager	8/22/2013 8:50 AM	Shortcut	2 KB		
📔 Desktop	🚓 iSCSI Initiator		8/22/2013 8:57 AM	Shortcut	2 KB		
Documents 24 items 1 item selected 1	Local Security Policy		8/22/2013 8:54 AM	Shortcut	2 KB		

2. Select the "pcmonitor" IIS Site:



3. Right click the previously selected IIS Site and select the "Add Application" option:



4. Set the "Alias" field to "api" and the "Physical path" to "C:\Hosting\API" then press OK.

	404	Add Application ? X	7	
.NET Compilation	.NET Error Pages	Site name: pcmonitor Path: /	Machine Key	Pages an Controls
ession State	SMTP E-mail	api prmonitor Select		
رچی Compression	Default Document	Example: sales Physical path: C:\Hosting\AP! Pass-through authentication	Output Caching	Equest Filtering
		<u>C</u> onnect as Test Settings E <u>n</u> able Preload		
		OK Cancel		

Review

Once the RESTful API is installed, your clients can use it right away. No system restart is required. Communicate your clients that the API endpoint for your server is: <u>https://<server_name>/api</u> (/version/method).