

How to improve performance of MachPanel Control Panel

Summary

This article provides a summary on how to improve performance of MachPanel Control Panel.

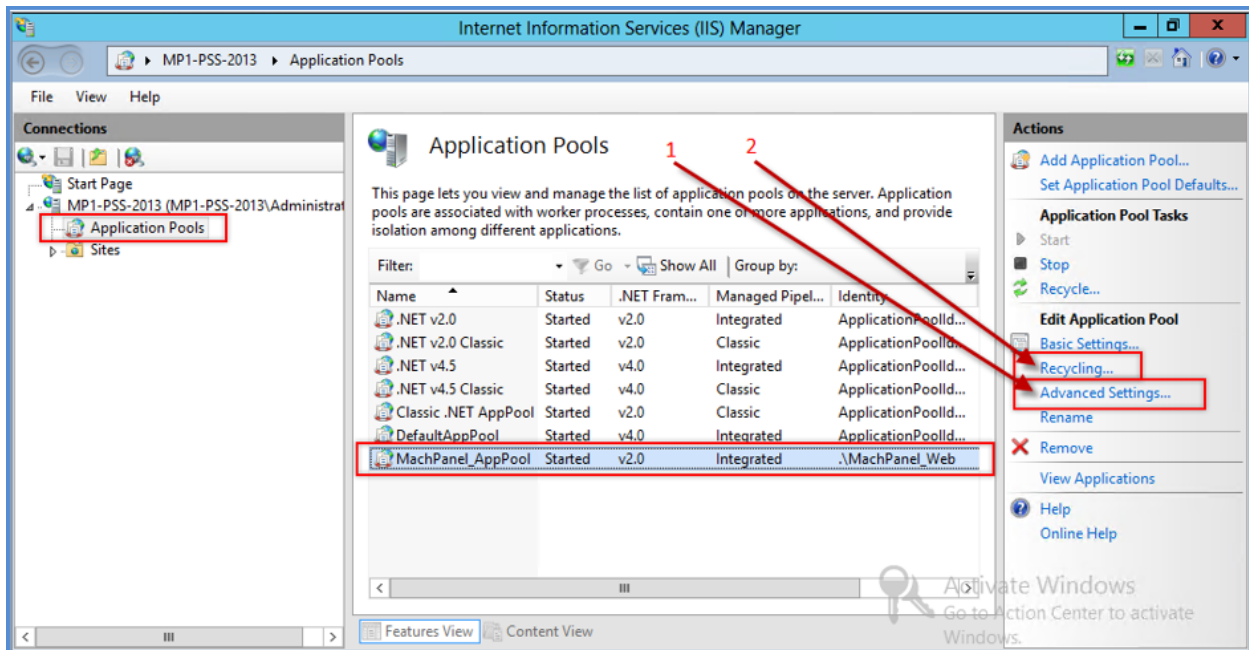
Applies To

This article applies to MachPanel all versions.

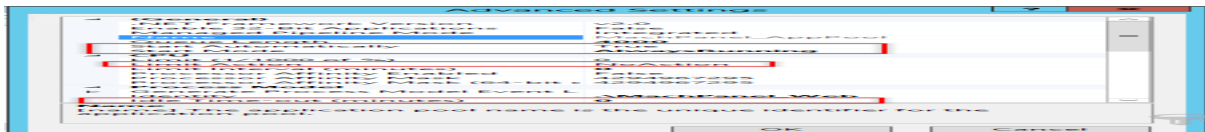
Improve performance of MachPanel Control Panel:

To speed up MachPanel for your new sites, please set up Application Pool for each site as follows:

- Open IIS manager and navigate to section as shown below and then select Application Pool for MachPanel site, afterwards click on "Advanced Settings" and "Recycling" one by one.

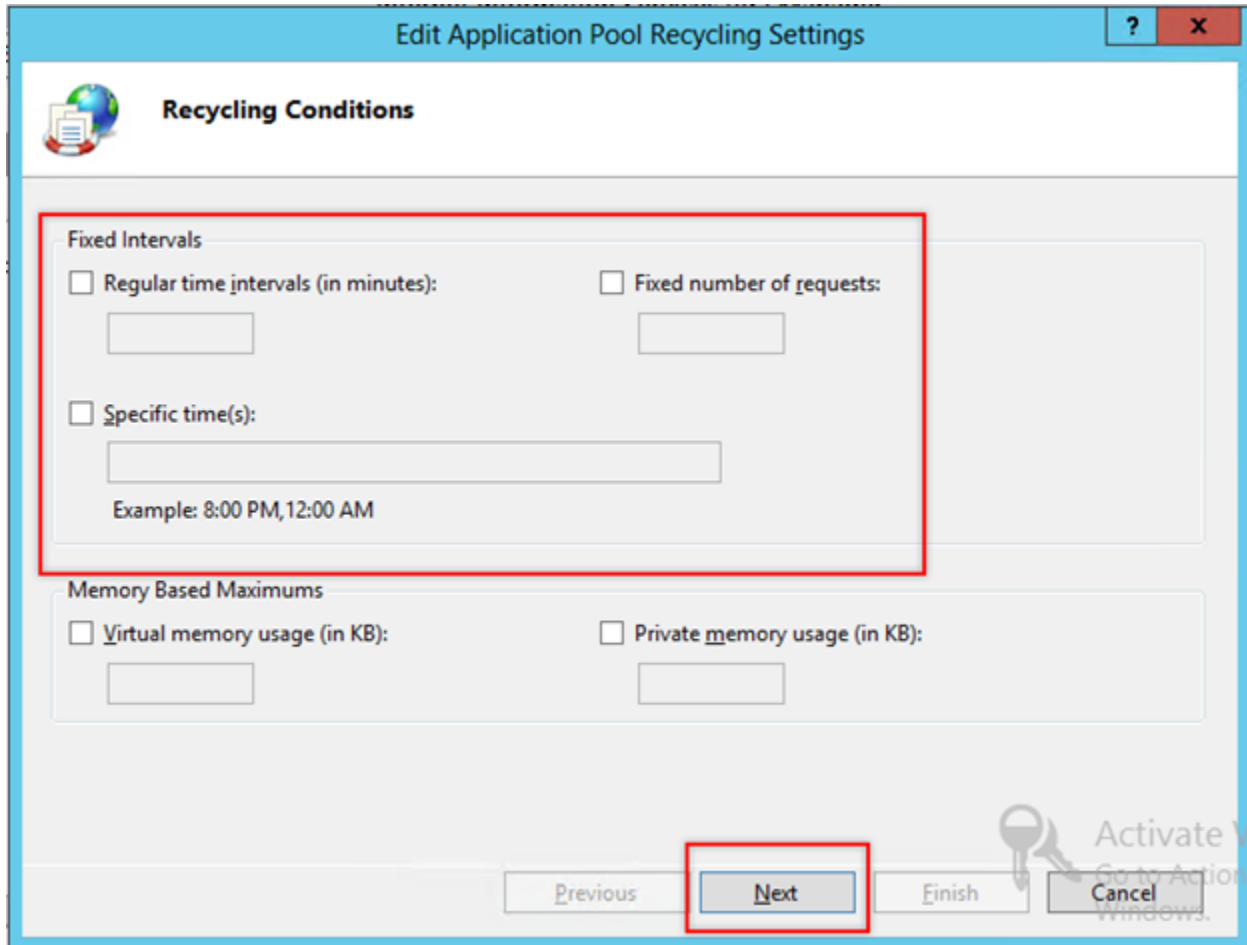


- **Advanced Settings:** For Advanced settings change settings as shown below and click "Ok" button:

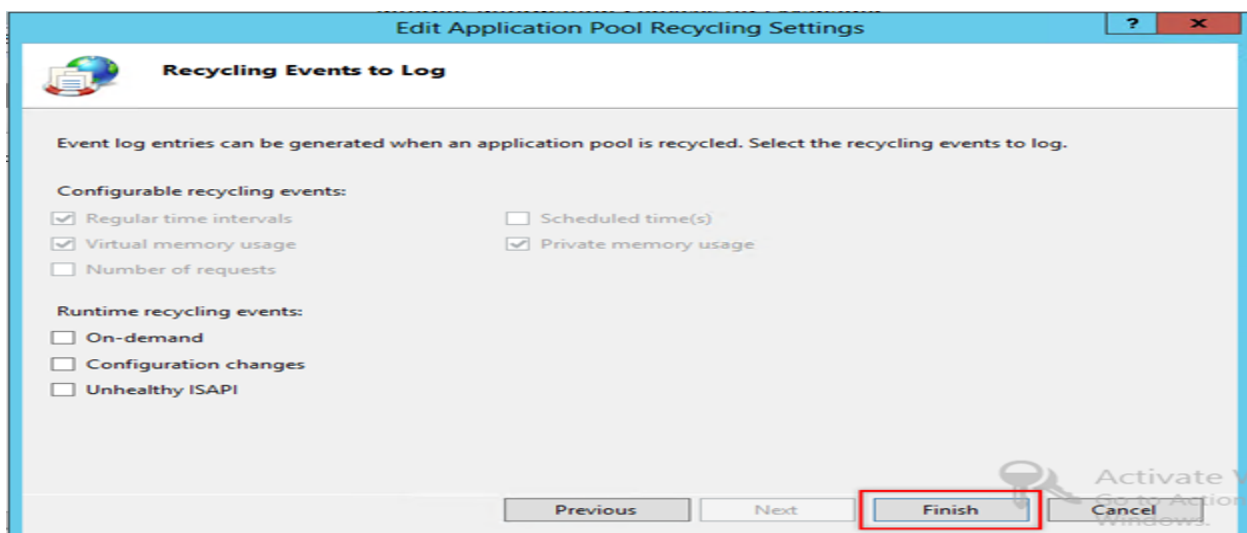


How to improve performance of MachPanel Control Panel

- **Recycling:**For “Recycling” confirm settings as under and hit **Finish**:



The screenshot shows the 'Edit Application Pool Recycling Settings' dialog box with the 'Recycling Conditions' tab selected. The dialog is titled 'Edit Application Pool Recycling Settings' and has a blue header bar. Below the header, there is a globe icon and the text 'Recycling Conditions'. The main area is divided into two sections: 'Fixed Intervals' and 'Memory Based Maximums'. In the 'Fixed Intervals' section, there are four checkboxes: 'Regular time intervals (in minutes):', 'Fixed number of requests:', 'Specific time(s):', and 'Example: 8:00 PM, 12:00 AM'. The 'Regular time intervals' and 'Fixed number of requests' checkboxes are checked, and their respective input fields are empty. The 'Specific time(s):' checkbox is unchecked, and its input field is empty. In the 'Memory Based Maximums' section, there are two checkboxes: 'Virtual memory usage (in KB):' and 'Private memory usage (in KB):'. Both are unchecked, and their respective input fields are empty. At the bottom of the dialog, there are four buttons: 'Previous', 'Next', 'Finish', and 'Cancel'. The 'Next' button is highlighted with a red box.

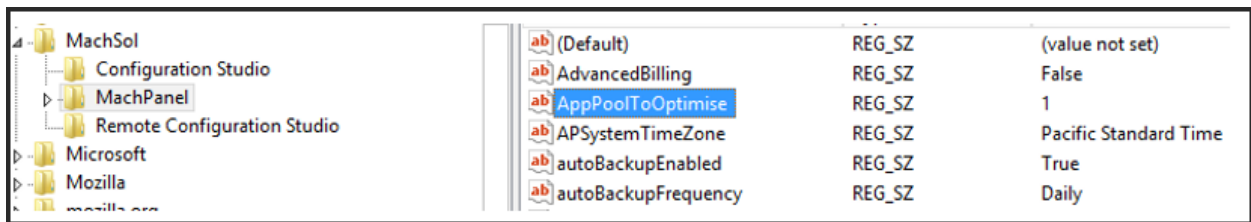


The screenshot shows the 'Edit Application Pool Recycling Settings' dialog box with the 'Recycling Events to Log' tab selected. The dialog is titled 'Edit Application Pool Recycling Settings' and has a blue header bar. Below the header, there is a globe icon and the text 'Recycling Events to Log'. The main area contains the text 'Event log entries can be generated when an application pool is recycled. Select the recycling events to log.' Below this text, there are two sections: 'Configurable recycling events:' and 'Runtime recycling events:'. In the 'Configurable recycling events:' section, there are four checkboxes: 'Regular time intervals', 'Virtual memory usage', 'Number of requests', and 'Scheduled time(s)'. The 'Regular time intervals', 'Virtual memory usage', and 'Private memory usage' checkboxes are checked, while 'Number of requests' and 'Scheduled time(s)' are unchecked. In the 'Runtime recycling events:' section, there are three checkboxes: 'On-demand', 'Configuration changes', and 'Unhealthy ISAPI'. All three are unchecked. At the bottom of the dialog, there are four buttons: 'Previous', 'Next', 'Finish', and 'Cancel'. The 'Finish' button is highlighted with a red box.

How to improve performance of MachPanel Control Panel

Run IIS Pool optimization settings in Configuration Studio start if needed

1. **What and why:Automated** above steps to optimize MachPanel website performance.
2. **How it works:** Now, when Configuration studio will be started, it will check for "**AppPoolToOptimise**" key in registry. If this key found or set to "**true**" or "**1**", it assumes optimization settings are already applied, else it will apply following settings to MachPanel website's application pool:



Changes to Web.Config:

Open Web.config in any editor (start Notepad as **Run as Administrator, File >> Open >> Locate web.config** from control panel installation directory and make following changes, then save the file.

=====

1: Find section similar to shown below and replace it with following:

```
<system.web.extensions>
```

```
    <scripting>
```

```
    <!--      <webServices-->
```

```
    <!-- Uncomment this line to customize maxJsonLength and add a custom converter -->
```

```
    <!--
```

How to improve performance of MachPanel Control Panel

```
<converters>

    <add name="ConvertMe" type="Acme.SubAcme.ConvertMeTypeConverter"/>

</converters>

</jsonSerialization>

-->

<!-- Uncomment this line to enable the authentication service. Include
requireSSL="true" if appropriate. -->

<!--

    <authenticationService enabled="true" requireSSL = "true|false"/>

-->

<!-- Uncomment these lines to enable the profile service. To allow profile properties
to be retrieved

    and modified in ASP.NET AJAX Applications, you need to add each property name
to the readAccessProperties and

    writeAccessProperties attributes. -->

<!--

<profileService enabled="true"

    readAccessProperties="propertyname1,propertyname2"

    writeAccessProperties="propertyname1,propertyname2" />
```

How to improve performance of MachPanel Control Panel

```
-->  
  
<!--</webServices>  
  
-->  
  
    <scriptResourceHandlerenableCompression="true"enableCaching="true" />  
  
    </scripting>  
  
</system.web.extensions>
```

2: Find modules section, add/updated highlighted after it:

```
<modules>  
  
    <removename="ScriptModule"/>  
  
    <addname="ScriptModule"preCondition="managedHandler"type="System.Web.Handlers.ScriptModule,  
System.Web.Extensions, Version=3.5.0.0, Culture=neutral,  
PublicKeyToken=31BF3856AD364E35"/>  
  
    </modules>  
  
    <staticContent>  
  
        <clientCachecacheControlMaxAge ="30.00:00:00"cacheControlMode="UseMaxAge"/>  
  
    </staticContent>
```

3: Set Debug to **false** if it is true and set optimizeCompilations=True.

How to improve performance of MachPanel Control Panel

```
<compilation debug="false" optimizeCompilations="true">
```

=====

Perform an IISRESET via command prompt.

NOTE:

- Please close browser and reopen to see changes in effect.
- First load of any page is always slow compared to subsequent loads, so verify and load each page couple of times to see the difference.
- After few loads, you will see MachPanel starts to load much faster for portions of the control panel that have been accessed at least once by any customer.

MachPanel Knowledgebase

<https://kb.machsol.com/Knowledgebase/53450/How-to-improve-performance-of-Ma...>