

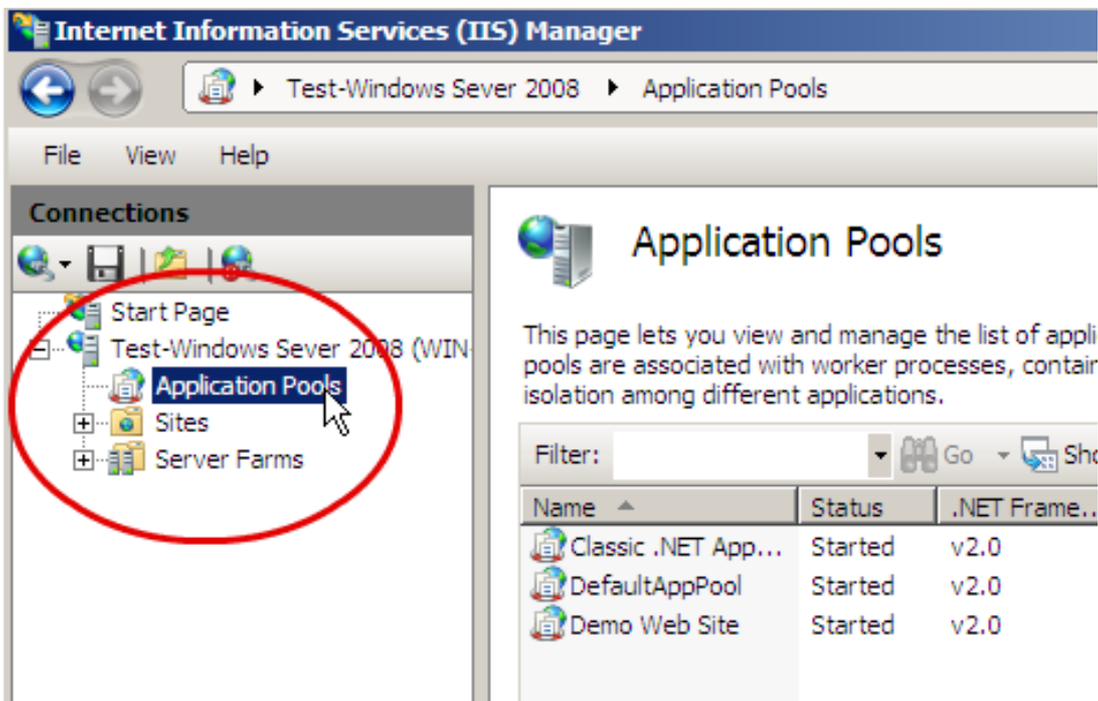
How to Enable a 32-bit Application Pool in IIS 7 (Dedicated/VPS)

WebControlCenter > Dedicated > IIS



1. Once logged into your server, open IIS Manager. You can do this by clicking your Windows Start button and entering "inetmgr" into the search box. Then press enter.

2. On the Connections pane, expand the server node and click "Application Pools."



3. Right click on your application pool and select "Advanced Settings..."



Application Pools

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.

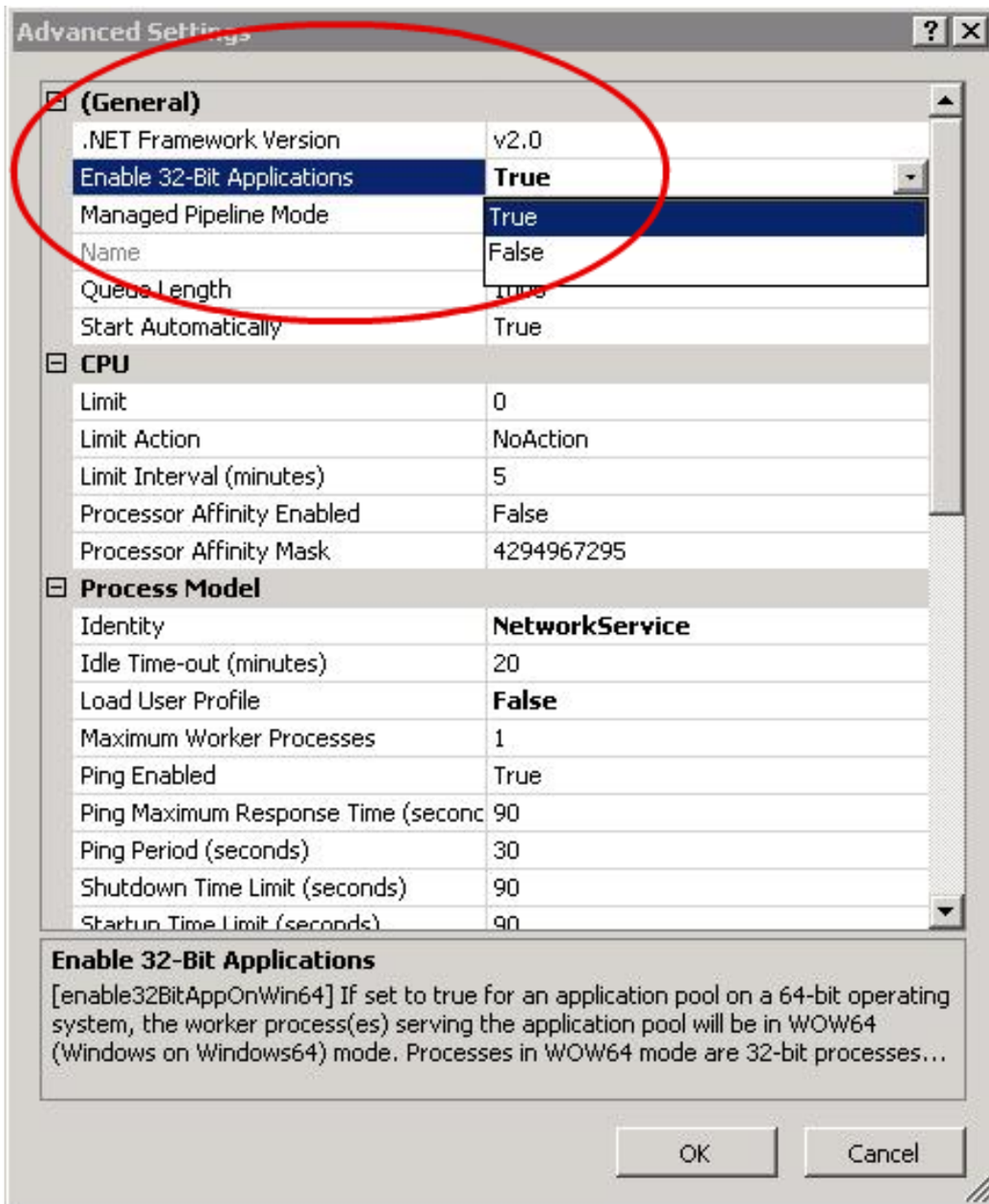
Filter: Go Show All | Group by:

| Name | Status | .NET Frame... | Managed Pipeli... | Identity |
|---------------------|---------|---------------|-------------------|----------------|
| Classic .NET App... | Started | v2.0 | Classic | NetworkService |
| DefaultAppPool | Started | v2.0 | Integrated | NetworkService |
| Demo Web Site | Started | v2.0 | Integrated | NetworkService |

Context menu for Demo Web Site:

- Add Application Pool...
- Set Application Pool Defaults...
- Start
- Stop
- Recycle...
- Basic Settings...
- Recycling...
- Advanced Settings...
- Rename

4. Change "Enable 32-bit Application to True."



5. Click "OK" to finish.

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