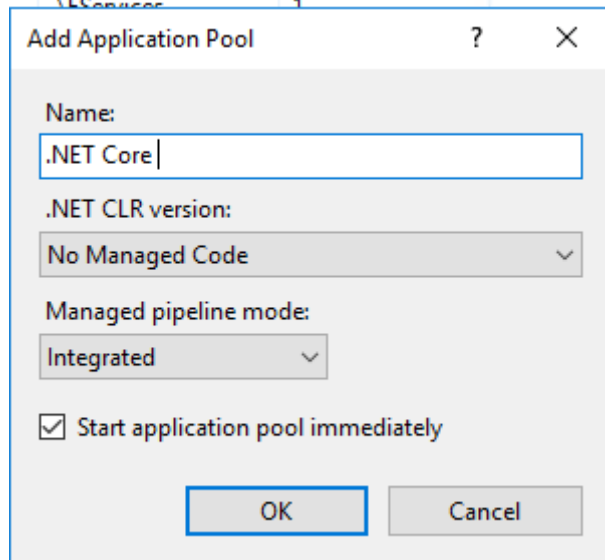


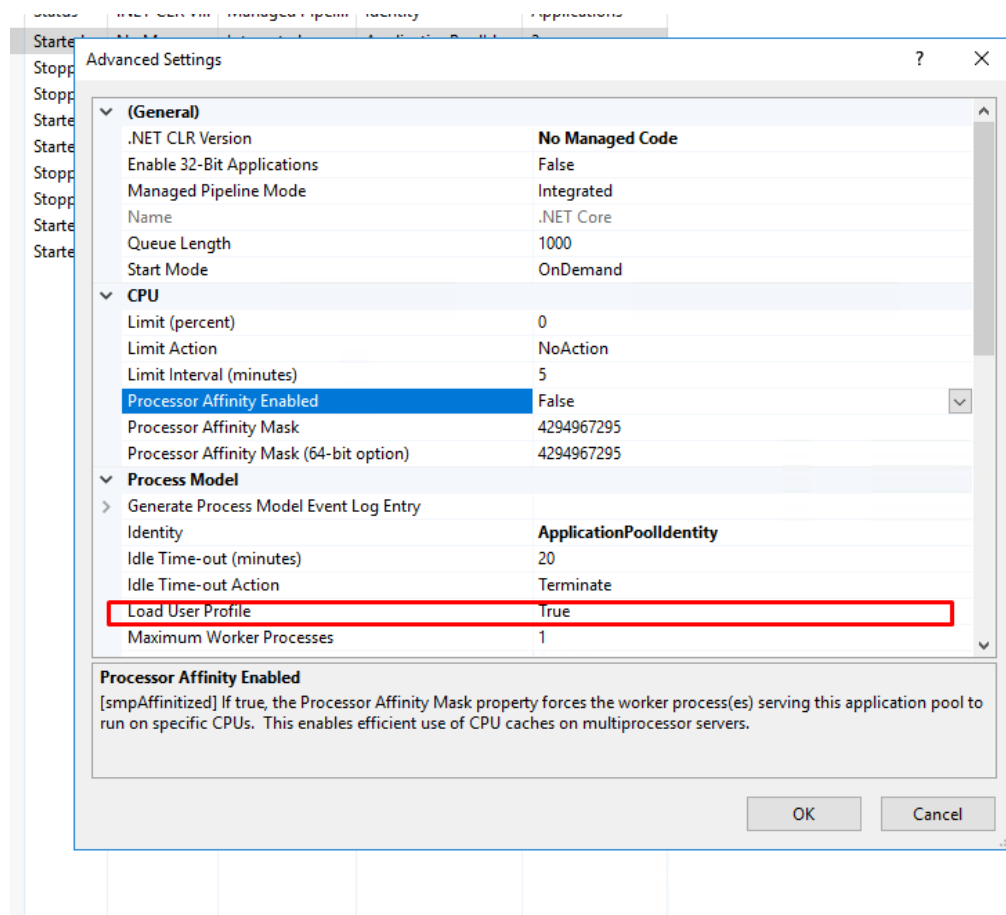
- Necessário que o servidor seja Windows Server 2008 R2 ou superior
- Baixe e instale o [.NET Core Hosting Bundle](#)
- Reinicie o servidor ou execute os comandos:
 - net stop was /y
 - net start w3svc
- Crie um **Application Pool** com **.NET CLR version** com **No Managed Code**, se caso já estiver um pool com esse nome e configurações não será necessário criar um novo:



- Depois de criar o **Application Pool** precisa verificar se o **Load User Profile** está **True**:

Name	Status	.NET CLR V...	Managed Pipel...	Identity	Applications
.NET Core	Started	No Manag...	Integrated	ApplicationPoolId...	2
.NET v...		v2.0	Integrated	ApplicationPoolId...	0
.NET v...		v2.0	Classic	ApplicationPoolId...	0
.NET v...		v4.0	Integrated	.\signa	45
.NET v...		v4.0	Classic	.\signa	3
Classic		v2.0	Classic	ApplicationPoolId...	0
Default		v4.0	Integrated	ApplicationPoolId...	0
Portal		v4.0	Integrated	ApplicationPoolId...	1
Signa		v4.0	Integrated	.\EServices	1

Add Application Pool... Set Application Pool Defaults... Start Stop Recycle... Basic Settings... Recycling... Advanced Settings... Rename Remove View Applications Help



- Utilize esse **Application pool** para as novas apis feito em .net core.