Um den Session Timeout für OMHome und OMBasket zu ändern, öffnen Sie die IIS Verwaltungskonsole und navigieren zu der Website, deren Session Timeout Sie ändern möchten.



Wählen Sie anschließend im rechten Fenster die Option 'Session State' (Sitzungszustand) und scrollen Sie runter zu 'Cookie Settings'. Im Feld 'Time-out (in minutes)' können Sie einstellen, nach wievielen Minuten die Session ablaufen soll.

Öffnen Sie danach mittels Rechtsklick die erweiterten Eigenschaften des ApplicationPools, in dem die Anwendung läuft, deren Timeout geändert werden soll.



Application Pools

This page lets you view and manage the list of application pools on the server. Applica are associated with worker processes, contain one or more applications, and provide is among different applications.

ilter:	- 🐺 🤆	io 🕞 😡	Show All	Group by: No Grouping	
lame 📍	Status	.N	Manage	Identity	Ap
).NET v2.0	Started	√2.0	Integrated	ApplicationPoolIdentity	0
.NET v2.0 Classic	Started	v2.0	Classic	ApplicationPoolIdentity	0
D.NET v4.5	Started	√4.0	Integrated	ApplicationPoolIdentity	0
.NET v4.5 Classic	Started	√4.0	Classic	ApplicationPoolIdentity	0
Classic .NET AppPool	Started	v2.0	Classic	ApplicationPoolIdentity	0
DefaultAppPool	Staptod		Integrated	ApplicationDoolldentity	4
		Add Aj	ool		
		Set Ap	ol Defaults		
		Start			
	🔳 Sto				
	2	Recycle Basic Settings Recycling			
	Advanced Settings				
				1	

Hier muss der 'Idle Time-out (minutes)' auf den gleichen Wert gesetzt werden, wie der Session Timeout von OMHome bzw. OMBasket.

Änderung des Session Timeouts für OMHome und OMBasket

Advanced Settings							
		Limit Action	NoAction		^		
		Limit Interval (minutes)	5				
		Processor Affinity Enabled	False				
		Processor Affinity Mask	4294967295				
		Processor Affinity Mask (64-bit c 4294967295					
	⊿	Process Model					
	⊳	Generate Process Model Event L	ate Process Model Event L				
		Identity	ApplicationPoolIdentity				
		Idle Time-out (minutes)	45				
		Idle Time-out Action	Terminate				
		Load User Profile	False				
		Maximum Worker Processes	1				
		Ping Enabled	True				
		Ping Maximum Response Time (90				
		Ping Period (seconds)	30				
		Shutdown Time Limit (seconds)	90				
		Startup Time Limit (seconds)	90				
	⊿	⊿ Process Orphaning					
		Enabled	False		\sim		
ſ	Idle Time-out (minutes) [idleTimeout] Amount of time (in minutes) a worker process will remain idle before it shuts down. A worker process is idle if it is not processing requests and no new requests are received.						
OK Cancel							