

# Re: Relationship between Application.Exit() and AppDomain

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.clr/2008-04/msg00002.html>

---

- *From:* "Scott M." <[smar@xxxxxxxxxxxxxx](mailto:smar@xxxxxxxxxxxxxx)>
  - *Date:* Fri, 4 Apr 2008 10:59:17 -0400
- 

One AppDomain per application. One or more AppDomains in a Process.

WPF doesn't change this as WPF is still a .NET application and is still run by the CLR.

Application.Exit will kill the application you are calling it on and therefore the AppDomain it is running in.

"Sunny S" <[SunnyS@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:SunnyS@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message <news:4D3C4E0C-2C92-4015-9E3A-E03120928532@xxxxxxxxxxxxxxxxxxxx>

Hi,

Does Application.Exit() apply only to the AppDomain in which it is called?  
Is it the same as in WPF – a single Application object per AppDomain?  
Generally speaking, what is the relationship between an Application object and AppDomain objects?

Regards,

Sunny S.