

# What kind of apartment is the private apartment I created via CLSID\_ContextSwitcher?

---

 [devblogs.microsoft.com/oldnewthing/20200422-00](https://devblogs.microsoft.com/oldnewthing/20200422-00)

April 22, 2020



Raymond Chen

Some time ago, I talked about how you can create COM apartments inside COM apartments. I forgot to mention what kind of apartment you get.

From what I can tell, the resulting private context has the same apartment model as the apartment that created it. If you are executing on a thread in a single-threaded apartment, and you create a `CLSID_ContextSwitcher`, then the resulting context is also a single-threaded apartment. Conversely, if you are executing on a thread in a multi-threaded apartment, then the resulting context is also multi-threaded.

[Raymond Chen](#)

**Follow**

