A brief discussion on how best to respond to the endsession messages

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and wondered if they were doing the right thing.

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A customer discovered that their application's shutdown code sometimes deadlocked. To address the problem, they moved the bulk of their shutdown code to the <a href="https://www.ends.com/wm_ends.com

Yes, it's okay to do shutdown activities in response to the WM_ENDSESSION message, provided that the wParam is nonzero, indicating that the session really is ending. If the wParam is zero, then it means that the session is *not* ending, so you had better not destroy anything you still need.

Recall the shutdown sequence: First, the application receives a <code>WM_QUERYENDSESSION</code> message. Here is the traditional point at which you can display a prompt to ask the user whether they want to save their unsaved changes.¹ Normally, you return <code>TRUE</code>, but if the user hits <code>Cancel</code> or otherwise indicates that they don't want to shut down after all, then you return <code>FALSE</code>.

If you returned TRUE, then you will eventually receive a WM_ENDSESSION message whose wParam indicates whether the session really is ending. (The session might not actually be ending if another application returned FALSE to the WM_QUERYENDSESSION message, or if the user canceled shutdown from the UI.)

The customer shared some of their code, and I noticed that they were destroying a window in their WM_ENDSESSION message handler, which is suspicious for two reasons:

- 1. If the wParam is FALSE, the application will continue to run, but it lost one of its windows!
- 2. If the wParam is TRUE, then it's okay to destroy things, but remember that you are running under a time constraint, and the building is being demolished, so you probably shouldn't be wasting time sweeping the floor and emptying the trash cans.

What you could do is to kick off a background thread to prepare for shutdown when you receive the WM_QUERYENDSESSION message. For example, you might start an autosave operation. Whatever you do, make sure that it's okay for the operation to occur even if the shutdown is subsequently canceled.

When you get the WM_ENDSESSION message, you wait until that background operation completes before telling the system, "I'm good; you can shut down now."

Opportunistically starting the operation when you get the WM_QUERYENDSESSION message means that you can respond more quickly to the WM_ENDSESSION message.

¹ In practice, displaying a prompt is usually not a good idea because if you don't respond to the message after a few seconds, the system will shut down without you.

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