Server Error in '/' Application.

Timeout expired. The timeout period elapsed prior to obtaining a connection from the pool. This may have occurred because all pooled connections were in use and max pool size was reached.

Description: An unhandled exception occurred during the execution of the current web request. Please review the stack trace for more information about the error and where it originated in the code.

Exception Details: System.Exception: Timeout expired. The timeout period elapsed prior to obtaining a connection from the pool. This may have occurred because all pooled connections were in use and max pool size was reached.

Source Error

Note that this second technique will cause all files within a given application to be compiled in debug mode. The first technique will cause only that particular file to be compiled in debug mode.

Important: Running applications in debug mode does incur a memory/performance overhead. You should make sure that an application has debugging disabled before deploying into production scenario.

Stack Trace:

[Exception: Timeout expired. The timeout period elapsed prior to obtaining a connection from the pool. This may have occurred because all pooled connections were in use and max pool size was reached.] Ektron.Cms.Controls.ContentBlock.Fi 11() +1423 Ektron.Cms.Controls.EkWebControl.On Init(EventArgs e) +319 System.Web.UI.Control.InitRecursive (Control namingContainer) +186 System.Web.UI.Control.AddedControl(Control control, Int32 index) +189 Layouts_Page_Style_1.Load_Content_M ain(CustomAttributeList EktronAttributeList, String Form_ID, String calendar_id, String Content_ID, DataSet ds) +446 Layouts_Page_Style_1.Page_Load(Obje ct sender, EventArgs e) +740 System.Web.UI.Control.LoadRecursive () +71 System.Web.UI.Page.ProcessRequestMa in(Boolean includeStagesBeforeAsyncPoint, Boolean includeStagesAfterAsyncPoint) +3178

Version Information: Microsoft .NET Framework Version:4.0.30319; ASP.NET Version:4.0.30319.34274