



[Knowledgebase](#) > [SalesPad](#) > [Reporting](#) > [Quick Report Finding Syntax Errors in Document Notes](#)

Quick Report Finding Syntax Errors in Document Notes


Cavallo Support - 2026-05-27 - [Reporting](#)

Overview

An error will be encountered when a sales document containing improper syntax is opened. Use the Quick Report on the following page to pull all document notes in order to find syntax errors.

Error:

SalesPad

 An unexpected problem has occurred in this application.

To help identify and fix the cause of the problem, please enter a brief description of what you were doing when the problem occurred .

Clicking 'Send Report' will send copy of this report to SalesPad Technical Support for further analysis.

Message:

Exception has been thrown by the target of an invocation.

What were you doing when the problem occurred?

Quick Report:

```
SELECT Notes, * FROM spv3SalesDocument
WHERE CHARINDEX('SalesPad_Notes', CAST(Notes AS VARCHAR(MAX))) > 0;
```

```
foreach (System.Data.DataRow dr in dataRow.Table.Rows)
```

```

{
    string allNotes = dr["Notes"].ToString();

    string preXml = (allNotes.IndexOf("<SalesPad_Notes>") == -1
        ? allNotes
        : allNotes.Substring(0, allNotes.IndexOf("<SalesPad_Notes>"))).TrimEnd('\r', '\n', ' ');

    string postXml = (allNotes.IndexOf("</SalesPad_Notes>") == -1
        ? ""
        : allNotes.Substring(allNotes.IndexOf("</SalesPad_Notes>") +
            ("</SalesPad_Notes>").Length)).TrimEnd('\r', '\n', ' ');

    string xml = allNotes.Substring(allNotes.IndexOf("<SalesPad_Notes>"));
    xml = xml.Substring(0, xml.IndexOf("</SalesPad_Notes>") + ("</SalesPad_Notes>").Length);

    try
    {
        System.Xml.XmlDocument xd = new System.Xml.XmlDocument();
        xd.LoadXml(xml);

        // System.Windows.Forms.MessageBox.Show(dr["Sales_Doc_Num"].ToString() + "\r\n\r\n"
+ xml);
    }
    catch (System.Exception ex)
    {
        System.Windows.Forms.MessageBox.Show(dr["Sales_Doc_Num"].ToString() + "\r\n\r\n" +
ex.Message + "\r\n\r\n" + allNotes);
    }
}

```