DECLARE @xml xml

SET @xml = N'<NewDataSet>

<Table>

<ProcessInfo>HostName</ProcessInfo>

<Text>B105-01</Text>

</Table>

<Table>

<ProcessInfo>InstanceName</ProcessInfo>

</Table>

<Table>

<ProcessInfo>ProductLevel</ProcessInfo>

<Text>RTM</Text>

</Table>

<Table>

<ProcessInfo>ProductVersion</ProcessInfo>

<Text>10.50.1600.1</Text>

</Table>

<Table>

<ProcessInfo>SQLVersion</ProcessInfo>

<Text>Microsoft SQL Server 2008 R2 (RTM) Enterprise Evaluation Edition (64-bit)</Text>

</Table>

</NewDataSet>'

DECLARE @ProductVersion nvarchar(20)

DECLARE @SQLName nvarchar(50)

SELECT @ProductVersion = doc.col.value('Text[1]', 'nvarchar(50)')

FROM @xml.nodes('/NewDataSet/Table') doc(col)

WHERE doc.col.value('ProcessInfo[1]', 'varchar(100)') = 'ProductVersion'

Print @ProductVersion

IF (LEFT(@ProductVersion ,2) = '10')

SET @SQLName = 'Microsoft SQL Server 2008 R2'

ELSE IF (LEFT(@ProductVersion ,2) = '11')

SET @SQLName = 'Microsoft SQL Server 2012'

Select \* from [EVALUATOR].[dbo].[ServicePack]

WHERE [LatestServicePackValue] != @ProductVersion and [SQLServerVersion] = @SQLName