
Subject: how to check specific end tag in a xml file?
Posted by [ayana](#) on Wed, 21 Mar 2012 10:57:47 GMT
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Hi All,

How to check for a specific end tag in the large XML file while parsing it?

Suppose the file is,

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
```

```
<!DOCTYPE AddressBook>
```

```
<AddressBook>
```

```
<person>
```

```
<name>qw</name>
```

```
<surname>we</surname>
```

```
<address>we</address>
```

```
<email>er</email>
```

```
</person>
```

```
<person>
```

```
<name>rer</name>
```

```
<surname>ty</surname>
```

```
<address>ui</address>
```

```
<email>io</email>
```

```
</person>
```

```
<person>
```

```
<name>oo</name>
```

```
<surname>jlj</surname>
```

```
<address>bh</address>
```

```
<email>cft</email>
```

```
</person>
```

```
</AddressBook>
```

The user enters a name in an edit field of GUI, if the name entered matches with the gathered text of 'name tag' the corresponding person details should get add to XMLTree.

For Example:

```
while(! p.End)
{
    if ( p.Tag ( "person" ))
    {
        if ( p.Tag ( "person" ))
        {
            if ( p.Tag ( "name" ) )
            {
                if( editfield.name==p.ReadText())
                {
                    Add that "<person> to </person>" details to XmlTree
                }
            }
        }
    }
}
```

Thanks in Advance,

-Ayana

