
Subject: Assist++ offers invalid completions on templated type [BUG]

Posted by [hojtsy](#) on Sat, 25 Feb 2006 17:45:57 GMT

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I was experimenting with adding a new method to AString. While writing the implementation this code completion window came up:

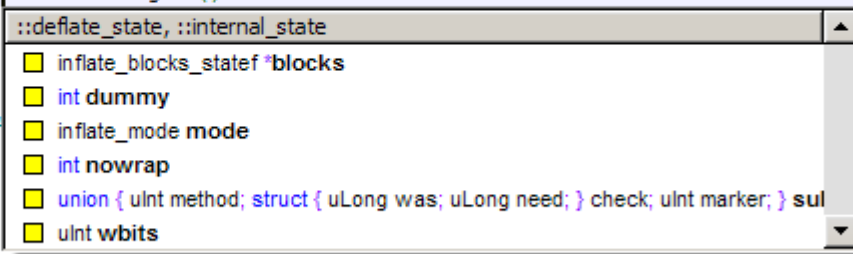
The "s" variable is of type S, which is a template parameter. Since the type S is unknown, no completion should have been offered here.

File Attachments

1) [Assist_bug.png](#), downloaded 1980 times

```
template <class T, class S>
bool AString<T, S>::ContainsAt(const S &s, int pos) const
{
    ASSERT(pos >= 0);
    if(pos < 0 || pos + s. > GetLength()
}
/*
int AString::Find(const ch
{
    const char *p = ptr +
    int l = GetLength() -
    if(l < 0)
        return -1;
    const char *e = ptr + l;
    for (int i = 0; i < l; i++)
        if (s[i] == p[i])
            return i;
    return -1;
}

```



Subject: Re: Assist++ offers invalid completions on templated type

Posted by [mirek](#) on Sat, 25 Feb 2006 18:01:47 GMT

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Damn it, looks like my Assist++ bug-list will never be empty....

Thanks.

Mirek
