
Subject: Re: New Assist features

Posted by [Tom1](#) on Thu, 27 Oct 2022 09:59:36 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi Mirek,

I have noticed, that Assist autocomplete does not show all methods for e.g. String. If I type "String::" I would expect to see a whole bunch of methods (including e.g. 'StartsWith'), but for some reason I only get about 20 results or so. Is this issue depending on the way String inherits from other classes? Pre-libclang versions of TheIDE returned quite a lot of options for String:: .

Further on, if I may add to the wish list...

```
typedef struct{  
    int a;  
    int b;  
    union{  
        int i;  
        dword u;  
        float f;  
    };  
}tt;
```

In addition to a and b, would it be possible to see also i, u and f in the assist autocomplete listing for the type tt above?

Thanks and best regards,

Tom
