
Subject: Re: Gate() or flow control problem
Posted by [pntkl](#) on Tue, 10 Jul 2007 15:14:41 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Again,

I changed 'if(Gate(Validate())){}' to if(!Gate(Validate())){}, which seems to be working okay. Now, the CompareNoCase() statments always match, even if the compared strings are completely different. Can someone help me understand what I'm missing?

Also, I can't find stricmp(), nor CompareNoCase() in Assist++. Is there an easy way to search through the UPP source code (with TheIDE), in order to find out how they are written? (I'd normally use grep/sed/awk, but I was hoping TheIDE had similar functionality)

<Edit1>

I forgot to mention: It seems as if the instance of Sha1 is simply compounded, when it is called again. E.G. the same password strings are showing different Sha1.Finish() strings when I use Add(). I tried using Sha1.Put("", 0), and it seemed to work initially. I'm not sure what changed, but it doesn't work now.

If I'm posting in the wrong forum, please, let me know...

</Edit2>

<Edit2>

I used PromptOK(strColFirstName, etc), and it seems that userarray.GetColumn(i, N) isn't returning the column value. Get(i, N) didn't work for me either. I was thinking about using a char array, but that won't help me--when I can't get a column's value...

</Edit2>
