
Subject: [SSGM Plugin] Ping

Posted by [roszek](#) on Mon, 11 Aug 2014 07:52:04 GMT

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

This is a very simple SSGM plugin that allows you to check your ping or check other players' pings.

[Plugins]

00=BanSystem.dll

01=Mute.dll

02=Ping.dll

File Attachments

1) [Ping.rar](#), downloaded 250 times

Subject: Re: [SSGM Plugin] Ping

Posted by [Neijwiert](#) on Mon, 11 Aug 2014 09:49:42 GMT

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

You can replace this construction:

"Find_Player(Get_Player_Name_By_ID(PlayerID))->Get_GameObj();" with this
"Get_GameObj(PlayerID)". Which is also fail-safe and a shorter line

EDIT:

also im pretty sure Get_Player_Name_By_ID causes a memory leak. because it creates a new char array and probably uses WideCharToChar engine call.

Subject: Re: [SSGM Plugin] Ping

Posted by [Xpert](#) on Mon, 11 Aug 2014 13:22:54 GMT

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

Neijwiert wrote on Mon, 11 August 2014 05:49

also im pretty sure Get_Player_Name_By_ID causes a memory leak. because it creates a new char array and probably uses WideCharToChar engine call.

It does. You're better off using something like

```
GameObject *sender = Get_GameObj(PlayerID);  
Get_Wide_Player_Name(sender);
```

Subject: Re: [SSGM Plugin] Ping
Posted by [reborn](#) on Mon, 11 Aug 2014 14:34:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

Congratualtions and well done on making a public release!

Subject: Re: [SSGM Plugin] Ping
Posted by [roszek](#) on Mon, 11 Aug 2014 19:54:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

Xpert wrote on Mon, 11 August 2014 06:22Neijwiert wrote on Mon, 11 August 2014 05:49
also im pretty sure Get_Player_Name_By_ID causes a memory leak. because it creates a new
char array and probably uses WideCharToChar engine call.

It does. You're better off using something like

```
GameObject *sender = Get_GameObj(PlayerID);  
Get_Wide_Player_Name(sender);
```

Fixed, re-uploaded, and thanks for the advice.
