

---

Subject: String: Add Method ReversFind:  
Posted by [tojocky](#) on Thu, 03 Jun 2010 15:22:34 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Mirek, can you add ReversFind for string in String class?

The proposed changes are in attachement!

Best Regards, Ion Lupascu (tojocky)

#### File Attachments

1) [String\\_patch.7z](#), downloaded 220 times

---

---

Subject: Re: String: Add Method ReversFind:  
Posted by [mirek](#) on Thu, 03 Jun 2010 17:30:18 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

tojocky wrote on Thu, 03 June 2010 11:22Mirek, can you add ReversFind for string in String class?

The proposed changes are in attachement!

Best Regards, Ion Lupascu (tojocky)

Thanks, applied.

Mirek

---

---

Subject: Re: String: Add Method ReversFind:  
Posted by [tojocky](#) on Fri, 04 Jun 2010 11:45:52 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

luzr wrote on Thu, 03 June 2010 20:30tojocky wrote on Thu, 03 June 2010 11:22Mirek, can you add ReversFind for string in String class?

The proposed changes are in attachement!

Best Regards, Ion Lupascu (tojocky)

Thanks, applied.

Mirek  
Mirek,

I made some corrections with ReverseFind.

Do you agree what I propose and can you apply to svn?

Thanks in advance.

#### File Attachments

1) [String\\_changes2.7z](#), downloaded 235 times

---

---

Subject: Re: String: Add Method ReversFind:  
Posted by [mirek](#) on Sat, 05 Jun 2010 19:30:55 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

tojocky wrote on Fri, 04 June 2010 07:45luzr wrote on Thu, 03 June 2010 20:30tojocky wrote on Thu, 03 June 2010 11:22Mirek, can you add ReversFind for string in String class?

The proposed changes are in attachment!

Best Regards, Ion Lupascu (tojocky)

Thanks, applied.

Mirek  
Mirek,

I made some corrections with ReverseFind.  
Do you agree what I propose and can you apply to svn?

Thanks in advance.

Applied default parameter (.h) issue.

However, I believe that fixing parameters (in .hpp) is inconsistent with Find behaviour (which ASSERTs). That is why I have rejected .hpp patch.

---