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Subject: How to reset a file .t  
Posted by [forlano](#) on Sun, 28 May 2006 15:33:52 GMT  
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Hello,

I used the option "Import runtime translation file". the .tr file came in my .t file. But now I want generate a new empty .t file. With my surprise it is always generated with the translation of the previous .tr file.

Is there a chance to remove the previous translation and get a cleaned .t file?

Luigi

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Subject: Re: How to reset a file .t  
Posted by [forlano](#) on Sun, 28 May 2006 15:39:25 GMT  
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forlano wrote on Sun, 28 May 2006 17:33Hello,

I used the option "Import runtime translation file". the .tr file came in my .t file. But now I want generate a new empty .t file. With my surprise it is always generated with the translation of the previous .tr file.

Is there a chance to remove the previous translation and get a cleaned .t file?

Luigi

I've discovered a repository.t file where finished my translation file. I'm tempted to delete it but I'm afraid to loose even other things that I could need.

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Subject: Re: How to reset a file .t  
Posted by [mirek](#) on Sun, 28 May 2006 22:24:50 GMT  
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forlano wrote on Sun, 28 May 2006 11:33Hello,

I used the option "Import runtime translation file". the .tr file came in my .t file. But now I want generate a new empty .t file. With my surprise it is always generated with the translation of the previous .tr file.

Is there a chance to remove the previous translation and get a cleaned .t file?

Luigi

Not at the moment, known translation are always inserted. Why do not you want previous translations?

Mirek

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Subject: Re: How to reset a file .t  
Posted by [forlano](#) on Sun, 28 May 2006 22:54:27 GMT  
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luzr wrote on Mon, 29 May 2006 00:24 Not at the moment, known translation are always inserted. Why do not you want previous translations?

Mirek

In the previous version of .t file there were no translation at all. I left it empty because I wanted the user could add his translation via a .tr file as discussed in a previous thread. One user send me his .tr file and I did the mistake to try the import feature. I believed I could neglect it when I wanted. Instead now this translation is in the IDE as a virus in each .t file. Unfortunaly when the .t file of an application has already the translation the .tr file cannot update it. I would prefer the opposite behaviour: the presence of the .tr file should always override what has been compiled with the .t file. If one want the default behaviour should just remove the .tr file.

Luigi

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Subject: Re: How to reset a file .t  
Posted by [mirek](#) on Mon, 29 May 2006 06:41:45 GMT  
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I believe that .tr file in .exe directory overwrites compiled-in translations (from .t files).

As for deteting translation repository, it should cause no problem (OTOH, new will be created pretty fast from strings present in .t)

Mirek

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Subject: Re: How to reset a file .t  
Posted by [forlano](#) on Mon, 29 May 2006 15:02:13 GMT  
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luzr wrote on Mon, 29 May 2006 08:41 I believe that .tr file in .exe directory overwrites compiled-in translations (from .t files).

Mirek

Unfortunately not. It is the opposite: the compiled-in file override the .tr file in the exe directory. The items of .tr files are read only when .t file has not the correspondent item. I guess should be easy to invert such behaviour. Could you give me a hint?

Luigi

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Subject: Re: How to reset a file .t  
Posted by [mirek](#) on Wed, 31 May 2006 08:04:21 GMT  
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forlano wrote on Mon, 29 May 2006 11:02luzr wrote on Mon, 29 May 2006 08:41I believe that .tr file in .exe directory overwrites compiled-in translations (from .t files).

Mirek

Unfortunately not. It is the opposite: the compiled-in file override the .tr file in the exe directory. The items of .tr files are read only when .t file has not the correspondent item. I guess should be easy to invert such behaviour. Could you give me a hint?

Luigi

Well, it was a bug - now it is fixed.

Mirek

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