

---

Subject: Switch with String type variables  
Posted by [Justin](#) on Tue, 09 May 2006 21:36:28 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

If I want to use a switch statement with the 'String' type variable, I get this error message:

```
C:\MyApps\***\convert.cpp(33) : error C2450: switch expression of type 'String' is illegal
      No user-defined-conversion operator available that can perform this conversion, or the
operator cannot be called
```

Is there an equivalent in U++ for the Switch operator that can use a 'String' type value?

Justin

---

---

Subject: Re: Switch with String type variables  
Posted by [mirek](#) on Tue, 09 May 2006 21:45:24 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Justin wrote on Tue, 09 May 2006 17:36 If I want to use a switch statement with the 'String' type variable, I get this error message:

```
C:\MyApps\***\convert.cpp(33) : error C2450: switch expression of type 'String' is illegal
      No user-defined-conversion operator available that can perform this conversion, or the
operator cannot be called
```

Is there an equivalent in U++ for the Switch operator that can use a 'String' type value?

Justin

No, however, this is C++ language feature (only integral fundamental type can be used in switch expression).

Mirek

---