# 注册表类,请参考: [.net中的Register类](c#Registry 类.docx)

# 注册表的键的类,请参考: [.net中的RegisterKey类](c#RegistryKey 类.docx)

# 注册表枚举,请参考: [.net中的RegistryHive枚举](c#RegistryHive 枚举.docx)

## 简单操作实例,这个例子可以创建,修改和删除注册表键和键里面的项的值

|  |
| --- |
| using System;  using System.Collections.Generic;  using System.Linq;  using System.Text;  using System.Threading.Tasks;  using Microsoft.Win32;  namespace c\_registrydemo  {  internal class Program  {  static void CreateRegKey(RegistryKey key,string strSubKey,string valueKey,string value)  {  RegistryKey subKey = key.CreateSubKey(strSubKey);  subKey.SetValue(valueKey, value);  key.Close();  }  static void DeleteRegKey(RegistryKey key, string strSubKey)  {  key.DeleteSubKey(strSubKey);  key.Close();  }  static void SetSubkeyValue(RegistryKey key, string strSubKey, string valueKey, string value)  {  RegistryKey subKey = key.OpenSubKey(strSubKey,true);  subKey.SetValue(valueKey, value);  key.Close();  }  static void Main(string[] args)  {  //CreateRegKey(Registry.CurrentUser, "Names", "name", "Tracy");  //DeleteRegKey(Registry.CurrentUser, "Names");  //SetSubkeyValue(Registry.CurrentUser, "Names", "name", "Bryan");//设置子键对应项的值  CreateRegKey(Registry.CurrentUser, "Names", "pos", "Manager");//可以添加子键的子项  }  }  } |