


NativeServices.RegistryDeleteValue

Method	RegistryDeleteValue										
Module	NativeServices										
Library	Core										
Action	Delete a registry value.										
Parameters	<p>Hive (string): The registry hive which has to match one of the following long or short names, ignoring case:</p> <table border="1"><thead><tr><th>Long Name</th><th>Short Name</th></tr></thead><tbody><tr><td>HKEY_CLASSES_ROOT</td><td>HKCR</td></tr><tr><td>HKEY_CURRENT_CONFIG</td><td>HKCC</td></tr><tr><td>HKEY_CURRENT_USER</td><td>HKCU</td></tr><tr><td>HKEY_LOCAL_MACHINE</td><td>HKLM</td></tr></tbody></table> <p>Subkey (string): The registry key to look for.</p> <p>Name (string): The name of the registry value to delete under the key.</p>	Long Name	Short Name	HKEY_CLASSES_ROOT	HKCR	HKEY_CURRENT_CONFIG	HKCC	HKEY_CURRENT_USER	HKCU	HKEY_LOCAL_MACHINE	HKLM
Long Name	Short Name										
HKEY_CLASSES_ROOT	HKCR										
HKEY_CURRENT_CONFIG	HKCC										
HKEY_CURRENT_USER	HKCU										
HKEY_LOCAL_MACHINE	HKLM										
Return values	<p>Status (string): The deletion status of the value. "Deleted value" if it has been deleted, else "Key does not exist" if there is no such containing key.</p> <p>No result is returned if the value did not exist (so it could not be deleted) but the parent key did.</p> <div style="border: 1px solid #ffc107; padding: 5px;"><p> Prior to v4.2 the "key does not exist" status was "value does not exist" which was true but not as accurate.</p></div>										
Example	<pre>NativeServices.RegistryDeleteValue(Hive:"HKLM", Subkey:"software\\vendor\\test\\test2", Name:"failedTestValue");</pre>										
Platforms	<ul style="list-style-type: none">Windows										
Notes	To delete a registry value for every user under HKU, use NativeServices.RegistryDeleteUserValues .										