

NativeServices.RegistryDeleteKey

Method	RegistryDeleteKey										
Module	NativeServices										
Library	Core										
Action	Delete a registry key.										
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>	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)</p> <ul style="list-style-type: none">• If the key was successfully deleted, set to "Deleted key".• If the key does not exist, nothing is returned, i.e. success no content.• If the parent key does not exist, set to (slightly misleadingly) "Key does not exist". <p>If some other registry error occurs, the method fails with a descriptive message.</p>										
Example	<pre>NativeServices.RegistryDeleteKey(Hive:"HKLM", Subkey:"software\\le\\test\\test2");</pre>										
Platforms	<ul style="list-style-type: none">• Windows										
Notes	To delete keys in the HKEY_USERS hive, use NativeServices.RegistryDeleteUserKey .										