


NativeServices.RegistryUserKeyExists

| | |
|----------------------|--|
| Method | RegistryUserKeyExists |
| Module | NativeServices |
| Library | Core |
| Action | For each user under HKU, tests whether a given key exists. |
| Parameters | Subkey (string): The registry key to look for. |
| Return values | For each user: Exists (boolean): Whether the key exists or not. Sid (string): SID of the user. Username (string): Domain\Username of the aforementioned SID. |
| Example | <pre>NativeServices.RegistryUserKeyExists(Subkey: "Control Panel\Colors");</pre> |
| Platforms | <ul style="list-style-type: none">Windows |
| Notes | <p>The following statement is a useful way to correlate any user account with its SID on a device.</p> <pre>NativeServices.RegistryUserKeyExists(Subkey: "");</pre> <p>There is a limit of 8192 values being returned. This limit applies to all users in total, <i>not</i> per user. This is currently not changeable.</p> <p>If information is retrieved from the <code>.DEFAULT</code> key or a <code>_Classes</code> key, the <code>Username</code> will be reported as "Unknown". It is possible to determine the owner of a <code>_Classes</code> key from the SID that precedes it (which will have a correct <code>Username</code>).</p> <div style="border: 1px solid red; padding: 5px;"><p> Warning</p><p>This method may attempt to call AD to translate a SID to a username.</p></div> |