

Device.GetOutboundMappedDriveHistory

Method	GetOutboundMappedDriveHistory
Module	Device
Library	Core
Action	Retrieves information about any shared folders this device is exposing.
Parameters	None
Return values	<p>A table containing one row per instance of local shared drive or folder usage. A server share may appear in more than one row for different client IP addresses or FQDN.</p> <ul style="list-style-type: none">• <code>ClientFqdn</code> (string): The FQDN of the client that was using the shared drive/folder• <code>ClientIpAddress</code> (string): The IP Address of the client that was using the shared drive/folder• <code>FilePath</code> (string): The local path for current shares or the file that was being accessed for historical shares• <code>LastSeen</code> (datetime): The time at which the share usage was last seen by this device<ul style="list-style-type: none">• historical share usages have the time of the usage• current share usages have the instruction execution time• <code>ShareName</code> (string): The name of the shared drive/folder on this server
Example	<pre>Device.GetOutboundMappedDriveHistory();</pre>
Platforms	<ul style="list-style-type: none">• Windows
Notes	"Outbound" refers to the perspective of the device on which the Tachyon Agent is running, i.e. the shares in question are those exported by the device, <i>not</i> those provided to it by external servers.