

# Feature Comparison: Remote Execution vs. One2Many

# Compare Functionality Between One2Many and Remote Execution

# Remote Execution, the new and improved version of One2Many, is now available within LogMeIn

**Central as a Beta.** Remote Execution brings together the most useful elements of One2Many with additional features to help you more easily manage and automate your IT operations. This feature has several improvements over the existing One2Many and is fully redesigned to make automating routine IT tasks more intuitive and user-friendly. Remote Execution enables you to push out the most common tasks with pre-written step types without scripting knowledge required. *Please note, One2Many will continue to exist in product until Remote Execution is fully released.* 

Component	One2Many	Remote Execution
Task Types Available	<ul> <li>Install or update software</li> <li>Execute a remote command</li> <li>Run a batch file or executable</li> <li>Update registry settings</li> <li>Distribute files</li> <li>Execute complex custom administrative jobs</li> </ul>	<ul> <li>Install or update software</li> <li>Execute a remote command</li> <li>Run a batch file or executable</li> <li>Update registry settings</li> <li>Distribute files</li> <li>Execute complex custom administrative jobs</li> </ul>
Pre-Written Scripts	No pre-written scripts	<b>Pre-written step types for the most</b> <b>common automated tasks</b> including file distribution, MSI install, MSI uninstall, run executable file, and update registry.
File Transfer	Up to 1GB per automation run; requires Flash	<b>Faster upload speeds with up to</b> <b>3GB per automation run (1GB</b> <b>per file), without requiring Flash.</b> You can refer to an uploaded file in your script by simply copying its name and extension into your script
Setup and Run	Host credentials required	No host credentials required. Faster, easier startup experience
Audit Capabilities	Ability to audit the task in a plan, when a plan ran, the result of the run	<b>Lightweight audit:</b> check the details of all past Remote Execution runs including which Central user ran the automation job
User Interface & Flow	Separate Task & Plan structure	<b>Single, consolidated Remote</b> <b>Execution runs</b> for better flow and easier to create scripts
Computer list	Dashboard view of all computers under management. Limited to 2500-3000 hosts	Faster and more reliable computer list, with the capacity to handle up to 5,000 hosts in an improved layout
Ability to View a Run and Stop it Before it is Finalized	Stop One2Many task to prevent the script from running on computers where it wasn't started yet	Stop Remote Execution job to prevent the script from running on computers where it wasn't started yet
Permissions	Create only Create+run	View only Create+run+view
Download all logs	Can send out a script which collects logs on multiple devices at once and export all output logs into an excel file	Can send out a script which collects logs on multiple devices at once and export all output logs into an excel file
Task Library	Save steps/scripts for later use	Coming soon
Delayed Run	Schedule a script to run at a later specified time	Coming soon
Run Scripts on Host as Impersonated User	Available	Coming soon
Reoccurring Run	Create scripts that run on a specified cadence	Coming soon
Self-Healing Alert Support	Enable scripts to run in the event of an issue to proactively solve problems	Coming soon
Mac Support	Available	Coming soon

#### Take a look at all the features included in Remote Execution below when compared to One2Many:

## How to get started with Remote Execution:

- 1. Sign into your LogMeln Central account
- 2. On the Manage page under Remote Execution click Create new automation.
- 3. The Create automation page is displayed. Enter a name for your script
- 4. Choose the script type you would like to run
- From the list of Computers define the computers or a group of computers that will receive the script. Please note: your machines must be updated to the latest version of LMI Central to show up on the select computers window
- 6. Click Run.

## For additional information on Remote Execution, visit our Support page here.