

## FIN10, Group G0051 | MITRE ATT&CK®

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Domain	ID		Name	Use
Enterprise	<a href="#">T1547</a>	<a href="#">.001</a>	<a href="#">Boot or Logon Autostart Execution: Registry Run Keys / Startup Folder</a>	<a href="#">FIN10</a> has established persistence by using the Registry option in PowerShell Empire to add a Run key. <sup>[1][2]</sup>
Enterprise	<a href="#">T1059</a>	<a href="#">.001</a>	<a href="#">Command and Scripting Interpreter: PowerShell</a>	<a href="#">FIN10</a> uses PowerShell for execution as well as PowerShell Empire to establish persistence. <sup>[1][2]</sup>
		<a href="#">.003</a>	<a href="#">Command and Scripting Interpreter: Windows Command Shell</a>	<a href="#">FIN10</a> has executed malicious .bat files containing PowerShell commands. <sup>[1]</sup>
Enterprise	<a href="#">T1070</a>	<a href="#">.004</a>	<a href="#">Indicator Removal: File Deletion</a>	<a href="#">FIN10</a> has used batch scripts and scheduled tasks to delete critical system files. <sup>[1]</sup>
Enterprise	<a href="#">T1570</a>		<a href="#">Lateral Tool Transfer</a>	<a href="#">FIN10</a> has deployed Meterpreter stagers and SplinterRAT instances in the victim network after moving laterally. <sup>[1]</sup>
Enterprise	<a href="#">T1588</a>	<a href="#">.002</a>	<a href="#">Obtain Capabilities: Tool</a>	<a href="#">FIN10</a> has relied on publicly-available software to gain footholds and establish persistence in victim environments. <sup>[1]</sup>
Enterprise	<a href="#">T1021</a>	<a href="#">.001</a>	<a href="#">Remote Services: Remote Desktop Protocol</a>	<a href="#">FIN10</a> has used RDP to move laterally to systems in the victim environment. <sup>[1]</sup>

Domain	ID	Name	Use
Enterprise	<a href="#">T1053</a>	<a href="#">.005</a> <a href="#">Scheduled Task/Job:</a> <a href="#">Scheduled Task</a>	<a href="#">FIN10</a> has established persistence by using S4U tasks as well as the Scheduled Task option in PowerShell Empire. <a href="#">[1]</a> <a href="#">[2]</a>
Enterprise	<a href="#">T1033</a>	<a href="#">System Owner/User</a> <a href="#">Discovery</a>	<a href="#">FIN10</a> has used Meterpreter to enumerate users on remote systems. <a href="#">[1]</a>
Enterprise	<a href="#">T1078</a>	<a href="#">Valid Accounts</a>	<a href="#">FIN10</a> has used stolen credentials to connect remotely to victim networks using VPNs protected with only a single factor. <a href="#">[1]</a>
		<a href="#">.003</a> <a href="#">Local Accounts</a>	<a href="#">FIN10</a> has moved laterally using the Local Administrator account. <a href="#">[1]</a>

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Source: <https://attack.mitre.org/groups/G0051>