

## **Activation Type Comparison**

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Privilege Manager Legacy provides different ways for activating temporary access on a client. This documents describes activation types and lists common benefits and limitations of each type. By default, only the Credential provider activation types are usable on clients because in these types, the user can handle the whole activation process in the Windows login window or UAC (User Account Control) window.

Activation type	User interface	Benefits	Limitations
Legacy request	Recast Agent icon in	User gets local user account	User need to use Request
password (disabled by	Windows notification area	and password so user can use	activation code
default)		login to computer and use Run	functionality (disabled by
		as Administrator functionality	default) or contact
		without Carillon credential	Service Desk to get
		provider	activation code
		Service Desk can select how	<ul> <li>Password hard to</li> </ul>
		long time user can use the user	remember (random
		account/password combination	generated password) and
		Works offline	Windows 10 does not
		Works in Windows XP and older	allow copy/paste in UAC
		Local account used so no	window
		access to other devices on	
		network	

Activation type	User interface	Benefits	Limitations
Use activation code	Credential provider in login screen and/or UAC window	<ul> <li>Service Desk can select how long time same activation code can be used</li> <li>Works in offline</li> <li>Local account used so no access to other devices on network</li> </ul>	<ul> <li>User need to use Request activation code functionality (disabled by default) or contact</li> <li>Service Desk to get activation code</li> <li>Activation code (20 characters) must be typed in Windows 10 UAC window (copy/paste does not work when UAC in Secure Desktop)</li> </ul>
Run with local account	Credential provider in UAC window	<ul> <li>User can perform without contacting Service Desk by typing reason</li> <li>Local account used so no access to other devices on network</li> <li>Alternative credentials can be used when logged on user does not have permissions to use this activation type</li> <li>Privilege Manager administrato can configure who and where this can be used (for example all users on their primary devices)</li> </ul>	

Activation type	User interface	Benefits	Limitations
Run with domain	Credential provider in	User can perform without	Requires connection to
account	UAC window	contacting Service Desk by	Privilege Manager server
		typing reason	Requires connection to
		Network resources can be	On-Premises domain
		accessed (because using	controller or used
		domain account)	account must exist in
		Privilege Manager administrator	cached credentials
		can configure who and where	
		this can be used (for example	
		Service Desk users on	
		workstations)	

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