

AD Schema Privilege

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Hi all Is there a "backdoor" or way for an application installation to programmatically, get elevated privileges to update the AD schema?

Eg. the Schema Admins group is empty and the Schema partition is not set to be writable, however an end-user attempts to install an application on their workstation which tries to update the schema as part of the install. To be able to install the app the application is already in an elevated privilege state. Is there a way to ensure that there is no chance a rogue app installed by an end-user can update the schema?

I would like to ensure that in this situation, the schema update by the users application install should FAIL Thanks