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Privileged Routine Applications (PRA) and \$ROLES After

When creating a PRA (<u>Privileged Routine Application</u>; which by the way is not relevant just for Routines but also for Classes/Methods), it is important to make sure you include a <u>new \$ROLES</u>, before calling <u>AddRoles()</u>. For example:

new \$ROLES
set status=\$System.Security.AddRoles("MyPrivilegedRoutineApplication")

This way you ensure that indeed the added (elevated) roles "evaporate" for the User running this code, once the User is out of the scope of that routine/method.

[Thank you @Andreas Dieckow for validating this]

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