

Network Manager -
Administrator

1. Administrator wants to monitor system performance

2. Admin authenticates with the program

i. If admin fails to authenticate they must answer security questions

ii. If security questions are correct, admin can then reset password

3. System verifies admin

4. System displays appropriate interface - Administrator

5. Administrator can view Hardware performance; CPU, RAM, Disks

i. Dedicated tab for network performance and network adapters

6. Administrator can view feedback/alerts from standard users

7. Administrator has a control panel to manage settings and users

User/Stakeholder
<<Actor>>

System
<<Actor>>

SystemHealth

AuthenticateUser
<<System>>

Hardware Monitor
<<UI>>

Network
Performance
<<UI>>

Alerts/Feedback
<<UI>>

Setting/ Control
Panel
<<UI>>

Username

Password

securePassword()

Authentication

usePassLookup()

viewAlertsFeedback()

viewHardware()

viewNetwork()

changeSet()

saveSet()

Reset Password

displayInterface()

viewHardware()

viewNetwork()

changeSet()

saveSet()

self call