

NEC Cluster R3, Issue with Java Policy.

Last Modified on 10/06/2022 4:17 am EDT

Symptom

NEC Cluster R3

Issue with updating the java policy file.

Resolution

1. Open the Cluster Manager by navigating to .
2. A dialog opens prompting you to add content to a java security file. At this point you have one of two options:
 - Copy the line `notepad %HOMEDRIVE%HOMEPATH%.java.policy.`
Go to **Start> Run>**, paste that line and press [Enter]. This creates a java policy only for the user you are logged in as.
 - Navigate to **C:\Program Files\Java\jreXXXX\lib\security** and open the file name **java.policy**. This creates a java policy for all users of a server.
 - A Wordpad file opens. Copy the `grant code...` lines from the dialog and paste it in the file. You can paste the entry more than once. Each time you paste it, you can modify the IP addresses to the ones being used by the cluster.
 - Enter a new line for each Public IP, each Private IP, Management IP, the cluster name itself and localhost.
 - Save and close the file when you are done.

```
grant codeBase "/clptrek.jar" {  
permission java.security.AllPermission;  
};  
grant codeBase "/webmanager.jar" {  
permission java.security.AllPermission;  
};
```

Applies To

OnGuard (All versions)

NEC R3

Additional Information
