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Setup PAM Onboarding Environment

1. Install JDK

[pamonboard@rhldiamms610 pamonboard]$ pwd

/apps/pamonboard

[pamonboard@rhldiamms610 pamonboard]$ ls

jdk-8u221-linux-x64.tar.gz

[pamonboard@rhldiamms610 pamonboard]$ tar -xzvf jdk-8u221-linux-x64.tar.gz

[pamonboard@rhldiamms610 pamonboard]$ rm jdk-8u221-linux-x64.tar.gz

1. Create folder /apps/pamonboard/script, and copy monitoring.war (maven build artifact) there and untar it.

script]$ /apps/pamonboard/jdk1.8.0\_221/bin/jar -xvf monitoring.war

1. Create psrun.sh and logging.properties

I created this in dev environment, copy them to other server.

1. Setup configuration file:

Copy app.cfg (part of source, or from dev environment) to /apps/pamonboard/script. Set the correct value for these entries:

*PasswordSafeHost=pamapi.rccl.com*

*PasswordSafeUser=api\_pam*

*PasswordSafeApiKey={AES}Tq9DBE0RdMzS+QbXrubFYQ==,CNdNIrWdTydQXO2SrSvi4agzzUMPEGz1of46TSWfQ0H9qPFKXZ4AW7aGXnCvT+YLMNDwhT8YKweEszILUFAo+BeALsc8ImYlEDP3lklZ6KNUkzDgcmB4Ws52D0ki8SL8isGFGFR99467g6opNwS1dre4zU9S+frUNdmvBVrMBcB/GHyCLmxfymu/Nvwm1EEO*

*Note, in /apps/pamonboard/script folder run the command below to get encrypted value.*

*./psrun.sh enc {api\_key\_value}*