#!/bin/bash

set -o nounset

set -eu

DC="atla"

ROLE="$USER"

SERVICE="representation-scorer"

INSTANCE="0"

KEY="$DC/$ROLE/devel/$SERVICE/$INSTANCE"

while test $# -gt 0; do

case "$1" in

-h|--help)

echo "$0 Set up an ssh tunnel for $SERVICE remote debugging and disable aurora health checks"

echo " "

echo "See representation-scorer/README.md for details of how to use this script, and go/remote-debug for"

echo "general information about remote debugging in Aurora"

echo " "

echo "Default instance if called with no args:"

echo " $KEY"

echo " "

echo "Positional args:"

echo " $0 [datacentre] [role] [service\_name] [instance]"

echo " "

echo "Options:"

echo " -h, --help show brief help"

exit 0

;;

\*)

break

;;

esac

done

if [ -n "${1-}" ]; then

DC="$1"

fi

if [ -n "${2-}" ]; then

ROLE="$2"

fi

if [ -n "${3-}" ]; then

SERVICE="$3"

fi

if [ -n "${4-}" ]; then

INSTANCE="$4"

fi

KEY="$DC/$ROLE/devel/$SERVICE/$INSTANCE"

read -p "Set up remote debugger tunnel for $KEY? (y/n) " -r CONFIRM

if [[ ! $CONFIRM =~ ^[Yy]$ ]]; then

echo "Exiting, tunnel not created"

exit 1

fi

echo "Disabling health check and opening tunnel. Exit with control-c when you're finished"

CMD="aurora task ssh $KEY -c 'touch .healthchecksnooze' && aurora task ssh $KEY -L '5005:debug' --ssh-options '-N -S none -v '"

echo "Running $CMD"

eval "$CMD"