

Manage app execution hooks

Astra Control Center

NetApp May 11, 2022

This PDF was generated from https://docs.netapp.com/us-en/astra-control-center/use/execution-hook-examples.html on May 11, 2022. Always check docs.netapp.com for the latest.

Table of Contents

Alanage app execution hooks
Default execution hooks and regular expressions
Important notes about custom execution hooks
View existing execution hooks
Create a custom execution hook
Disable an execution hook
Delete an execution hook.
Execution hook examples

Manage app execution hooks

An execution hook is a custom script that you can run before or after a snapshot of a managed app. For example, if you have a database app, you can use execution hooks to pause all database transactions before a snapshot, and resume transactions after the snapshot is complete. This ensures application-consistent snapshots.

Default execution hooks and regular expressions

For some apps, Astra Control comes with default execution hooks, provided by NetApp, that handle freeze and thaw operations before and after snapshots. Astra Control uses regular expressions to match an app's container image to these apps:

- MariaDB
 - Matching regular expression: \bmariadb\b
- MySQL
 - Matching regular expression: \bmysql\b
- PostgreSQL
 - Matching regular expression: \bpostgresql\b

If there is a match, the NetApp-provided default execution hooks for that app appear in the app's list of active execution hooks, and those hooks run automatically when snapshots of that app are taken. If one of your custom apps has a similar image name that happens to match one of the regular expressions (and you don't want to use the default execution hooks), you can either change the image name, or disable the default execution hook for that app and use a custom hook instead.

You cannot delete or modify the default execution hooks.

Important notes about custom execution hooks

Consider the following when planning execution hooks for your apps.

- Astra Control requires execution hooks to be written in the format of executable shell scripts.
- · Script size is limited to 128KB.
- Astra Control uses execution hook settings and any matching criteria to determine which hooks are applicable to a snapshot.
- All execution hook failures are soft failures; other hooks and the snapshot are still attempted even if a hook fails. However, when a hook fails, a warning event is recorded in the **Activity** page event log.
- To create, edit, or delete execution hooks, you must be a user with Owner, Admin, or Member permissions.
- If an execution hook takes longer than 25 minutes to run, the hook will fail, creating an event log entry with a return code of "N/A". Any affected snapshot will time out and be marked as failed, with a resulting event log entry noting the timeout.



Since execution hooks often reduce or completely disable the functionality of the application they are running against, you should always try to minimize the time your custom execution hooks take to run.

When a snapshot is run, execution hook events take place in the following order:

- 1. Any applicable NetApp-provided default pre-snapshot execution hooks are run on the appropriate containers.
- 2. Any applicable custom pre-snapshot execution hooks are run on the appropriate containers. You can create and run as many custom pre-snapshot hooks as you need, but the order of execution of these hooks before the snapshot is neither guaranteed nor configurable.
- 3. The snapshot is performed.
- 4. Any applicable custom post-snapshot execution hooks are run on the appropriate containers. You can create and run as many custom post-snapshot hooks as you need, but the order of execution of these hooks after the snapshot is neither guaranteed nor configurable.
- 5. Any applicable NetApp-provided default post-snapshot execution hooks are run on the appropriate containers.



You should always test your execution hook scripts before enabling them in a production environment. You can use the 'kubectl exec' command to conveniently test the scripts. After you enable the execution hooks in a production environment, test the resulting snapshots to ensure they are consistent. You can do this by cloning the app to a temporary namespace, restoring the snapshot, and then testing the app.

View existing execution hooks

You can view existing custom or NetApp-provided default execution hooks for an app.

Steps

- 1. Go to **Applications** and then select the name of a managed app.
- 2. Select the **Execution hooks** tab.

You can view all enabled or disabled execution hooks in the resulting list. You can see a hook's status, source, and when it runs (pre- or post-snapshot). To view event logs surrounding execution hooks, go to the **Activity** page in the left-side navigation area.

Create a custom execution hook

You can create a custom execution hook for an app. See Execution hook examples for hook examples. You need to have Owner, Admin, or Member permissions to create execution hooks.



When you create a custom shell script to use as an execution hook, remember to specify the appropriate shell at the beginning of the file, unless you are running linux commands or providing the full path to an executable.

Steps

- 1. Select **Applications** and then select the name of a managed app.
- 2. Select the Execution hooks tab.
- 3. Select Add a new hook.
- In the Hook Details area, depending on when the hook should run, choose Pre-Snapshot or Post-Snapshot.

- 5. Enter a unique name for the hook.
- 6. (Optional) Enter any arguments to pass to the hook during execution, pressing the Enter key after each argument you enter to record each one.
- 7. In the **Container Images** area, if the hook should run against all container images contained within the application, enable the **Apply to all container images** check box. If instead the hook should act only on one or more specified container images, enter the container image names in the **Container image names** to match field.
- 8. In the **Script** area, do one of the following:
 - Upload a custom script.
 - a. Select the **Upload file** option.
 - b. Browse to a file and upload it.
 - c. Give the script a unique name.
 - d. (Optional) Enter any notes other administrators should know about the script.
 - Paste in a custom script from the clipboard.
 - a. Select the Paste from clipboard option.
 - b. Select the text field and paste the script text into the field.
 - c. Give the script a unique name.
 - d. (Optional) Enter any notes other administrators should know about the script.
- 9. Select Add hook.

Disable an execution hook

You can disable an execution hook if you want to temporarily prevent it from running before or after a snapshot of an app. You need to have Owner, Admin, or Member permissions to disable execution hooks.

Steps

- 1. Select **Applications** and then select the name of a managed app.
- 2. Select the Execution hooks tab.
- 3. Select the Options menu in the Actions column for a hook that you wish to disable.
- 4. Select Disable.

Delete an execution hook

You can remove an execution hook entirely if you no longer need it. You need to have Owner, Admin, or Member permissions to delete execution hooks.

Steps

- 1. Select **Applications** and then select the name of a managed app.
- 2. Select the Execution hooks tab.
- 3. Select the Options menu in the Actions column for a hook that you wish to delete.
- Select **Delete**.

Execution hook examples

Use the following examples to get an idea of how to structure your execution hooks. You can use these hooks as templates, or as test scripts.

Simple success example

This is an example of a simple hook that succeeds and writes a message to standard output and standard error.

```
#!/bin/sh
# success sample.sh
#
# A simple noop success hook script for testing purposes.
# args: None
#
# Writes the given message to standard output
# $* - The message to write
msg() {
   echo "$*"
}
# Writes the given information message to standard output
\# $* - The message to write
info() {
   msg "INFO: $*"
}
# Writes the given error message to standard error
# $* - The message to write
error() {
   msg "ERROR: $*" 1>&2
```

```
#
# main
#
# log something to stdout
info "running success_sample.sh"
# exit with 0 to indicate success
info "exit 0"
exit 0
```

Simple success example (bash version)

This is an example of a simple hook that succeeds and writes a message to standard output and standard error, written for bash.

```
#!/bin/bash
# success sample.bash
# A simple noop success hook script for testing purposes.
# args: None
# Writes the given message to standard output
# $* - The message to write
msg() {
   echo "$*"
}
# Writes the given information message to standard output
# $* - The message to write
info() {
   msq "INFO: $*"
```

```
#
# Writes the given error message to standard error
#
# $* - The message to write
#
error() {
    msg "ERROR: $*" 1>&2
}

#
# main
#
# log something to stdout
info "running success_sample.bash"
# exit with 0 to indicate success
info "exit 0"
exit 0
```

Simple success example (zsh version)

This is an example of a simple hook that succeeds and writes a message to standard output and standard error, written for Z shell.

```
#!/bin/zsh

# success_sample.zsh
#
# A simple noop success hook script for testing purposes.
#
# args: None
#

# Writes the given message to standard output
#
# $* - The message to write
#
msg() {
    echo "$*"
}
```

```
# Writes the given information message to standard output
# $* - The message to write
info() {
   msg "INFO: $*"
}
# Writes the given error message to standard error
\# $* - The message to write
error() {
   msg "ERROR: $*" 1>&2
# main
# log something to stdout
info "running success sample.zsh"
# exit with 0 to indicate success
info "exit 0"
exit 0
```

Success with arguments example

The following example demonstrates how you can use args in a hook.

```
#!/bin/sh

# success_sample_args.sh

# 
# A simple success hook script with args for testing purposes.

# 
# args: Up to two optional args that are echoed to stdout

# 
# Writes the given message to standard output

# 
# $* - The message to write
```

```
msg() {
echo "$*"
}
# Writes the given information message to standard output
# $* - The message to write
info() {
  msg "INFO: $*"
}
# Writes the given error message to standard error
\# $* - The message to write
error() {
   msg "ERROR: $*" 1>&2
}
# main
# log something to stdout
info "running success sample args.sh"
# collect args
arg1=$1
arg2=$2
# output args and arg count to stdout
info "number of args: $#"
info "arg1 ${arg1}"
info "arg2 ${arg2}"
# exit with 0 to indicate success
info "exit 0"
exit 0
```

Pre-snapshot / post-snapshot hook example

The following example demonstrates how the same script can be used for both a pre-snapshot and a post-snapshot hook.

```
#!/bin/sh
# success_sample_pre_post.sh
# A simple success hook script example with an arg for testing purposes
# to demonstrate how the same script can be used for both a prehook and
posthook
# args: [pre|post]
# unique error codes for every error case
ebase=100
eusage=$((ebase+1))
ebadstage=$((ebase+2))
epre=$((ebase+3))
epost=$((ebase+4))
#
# Writes the given message to standard output
# $* - The message to write
msg() {
    echo "$*"
}
# Writes the given information message to standard output
# $* - The message to write
info() {
   msq "INFO: $*"
}
# Writes the given error message to standard error
# $* - The message to write
```

```
error() {
  msg "ERROR: $*" 1>&2
}
# Would run prehook steps here
prehook() {
   info "Running noop prehook"
   return 0
}
# Would run posthook steps here
posthook() {
   info "Running noop posthook"
   return 0
}
#
# main
# check arg
stage=$1
if [ -z "${stage}" ]; then
   echo "Usage: $0 <pre|post>"
   exit ${eusage}
fi
if [ "${stage}" != "pre" ] && [ "${stage}" != "post" ]; then
   echo "Invalid arg: ${stage}"
   exit ${ebadstage}
fi
# log something to stdout
info "running success sample pre post.sh"
if [ "${stage}" = "pre" ]; then
   prehook
   rc=$?
   if [ ${rc} -ne 0 ]; then
```

```
error "Error during prehook"

fi

fi

if [ "${stage}" = "post" ]; then
    posthook
    rc=$?
    if [ ${rc} -ne 0 ]; then
        error "Error during posthook"
    fi

fi

exit ${rc}
```

Failure example

The following example demonstrates how you can handle failures in a hook.

```
#!/bin/sh
# failure sample arg exit code.sh
# A simple failure hook script for testing purposes.
# args: [the exit code to return]
# Writes the given message to standard output
# $* - The message to write
msg() {
    echo "$*"
}
# Writes the given information message to standard output
\# $* - The message to write
info() {
   msg "INFO: $*"
```

```
#
# Writes the given error message to standard error
#
# $* - The message to write
#
error() {
    msg "ERROR: $*" 1>&2
}

#
# main
#
# log something to stdout
info "running failure_sample_arg_exit_code.sh"
argexitcode=$1
# log to stderr
error "script failed, returning exit code ${argexitcode}"
# exit with specified exit code
exit ${argexitcode}
```

Verbose failure example

The following example demonstrates how you can handle failures in a hook, with more verbose logging.

```
# Writes the given information message to standard output
# $* - The message to write
info() {
  msg "INFO: $*"
}
# Writes the given error message to standard error
# $* - The message to write
error() {
   msg "ERROR: $*" 1>&2
}
# main
# log something to stdout
info "running failure sample verbose.sh"
# output arg value to stdout
linecount=$1
info "line count ${linecount}"
# write out a line to stdout based on line count arg
i=1
while [ "$i" -le ${linecount} ]; do
   info "This is line ${i} from failure sample verbose.sh"
   i=\$((i+1))
done
error "exiting with error code 8"
exit 8
```

Failure with an exit code example

The following example demonstrates a hook failing with an exit code.

```
#!/bin/sh
# failure_sample_arg_exit_code.sh
# A simple failure hook script for testing purposes.
# args: [the exit code to return]
# Writes the given message to standard output
# $* - The message to write
msg() {
  echo "$*"
}
# Writes the given information message to standard output
\# $* - The message to write
info() {
   msg "INFO: $*"
}
# Writes the given error message to standard error
# $* - The message to write
error() {
   msg "ERROR: $*" 1>&2
}
# main
```

```
# log something to stdout
info "running failure_sample_arg_exit_code.sh"

argexitcode=$1

# log to stderr
error "script failed, returning exit code ${argexitcode}"

# exit with specified exit code
exit ${argexitcode}
```

Success after failure example

The following example demonstrates a hook failing the first time it is run, but succeeding after the second run.

```
#!/bin/sh
# failure then success sample.sh
# A hook script that fails on initial run but succeeds on second run for
testing purposes.
# Helpful for testing retry logic for post hooks.
# args: None
# Writes the given message to standard output
# $* - The message to write
msg() {
   echo "$*"
}
# Writes the given information message to standard output
\# $* - The message to write
#
info() {
   msq "INFO: $*"
}
```

```
# Writes the given error message to standard error
# $* - The message to write
error() {
   msg "ERROR: $*" 1>&2
}
# main
# log something to stdout
info "running failure success sample.sh"
if [ -e /tmp/hook-test.junk ] ; then
   info "File does exist. Removing /tmp/hook-test.junk"
   rm /tmp/hook-test.junk
    info "Second run so returning exit code 0"
    exit 0
else
   info "File does not exist. Creating /tmp/hook-test.junk"
   echo "test" > /tmp/hook-test.junk
   error "Failed first run, returning exit code 5"
   exit 5
fi
```

Copyright Information

Copyright © 2022 NetApp, Inc. All rights reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means-graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system-without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

Trademark Information

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.