

# Unix Process Exit Code 137

## Maliphimetles Wordpress

We have a batch Unix process that runs during the day and it is getting an exit code 11 from Unix. It finishes a sqlplus step and gets the exit code 11 before it starts the next step. This used to happen once a year and now is happening more often (but not every time the process runs).

Exit Codes. Exit codes are a number between 0 and 255, which is returned by any Unix command when it returns control to its parent process. Other numbers can be used, but these are treated modulo 256, so exit -10 is equivalent to exit 246, and exit 257 is

equivalent to exit 1.

An exit code, or sometimes known as a return code, is the code returned to a parent process by an executable. On POSIX systems the standard exit code is 0 for success and any number from 1 to 255 for anything else.

### Unix Process Exit Code 137

We have a batch Unix process that runs during the day and it is getting an exit code 11 from Unix. It finishes a sqlplus step and gets the exit code 11 before it starts the next step. This used to happen once a year and now is happening more often (but not every time the process runs).

### Exit code 137 on a backup - Unix

The "task: non-zero exit (137)" message is effectively the result of a

kill -9 (128 + 9). This can be due to a couple possibilities (seen most often with Java applications): The container received a docker stop , and the application didn't gracefully handle SIGTERM ( kill -15 ) — whenever a SIGTERM has been issued, the docker daemon waits 10 seconds then issue a SIGKILL ( kill -9 ) to ...

Container exits with non-zero exit code 137

Under some circumstances the OS returns exit status code 137 for processes, which were killed, instead of no status code. Dredd should count with that. I already tried to introduce a piece of code to handle that in commit 5975ddb, but it...

Treat exit status code 137 as "process killed" · Issue ...

Every Linux command executed by the shell script or user, has an

exit status. An other way would be to stop using generated files altogether in Codeception. From your backtrace this would seem to be an internal problem of Gazebo -- possible aggravated / exposed by usage through ROS. Process finished with exit code 1.

### Exit Code 137 Linux - edvu.fiariensemble.it

When process exits with exit code 137 it usually means it was terminated by being sent a SIGKILL signal. When a process exits with an exit code greater than 128, the command: ... We have a batch Unix process that runs during the day and it is getting an exit code 11 from Unix.

### Exit code - The UNIX and Linux Forums

An exit code, or sometimes known as a return code, is the code

*Page 4/29*

returned to a parent process by an executable. On POSIX systems the standard exit code is 0 for success and any number from 1 to 255 for anything else.

Linux and Unix exit code tutorial with examples | George Ornbø  
You'll see this exit code when you do a docker stop and the initial graceful stop fails and docker has to do a sigkill. Per @HackToday's comment/link it is a standard:  $128 + 9 = 137$  (9 coming from SIGKILL).

What is Docker container exit code 137? · Issue #21083 ...  
Every Linux or Unix command executed by the shell script or user has an exit status. Exit status is an integer number. 0 exit status means the command was successful without any errors. A non-zero

(1-255 values) exit status means command was a failure.

Bash get exit code of command on a Linux / Unix - nixCraft

It is known that `fork()` system call is used to create a new process which becomes child of the caller process. Upon exit, the child leaves an exit status that should be returned to the parent. So, when the child finishes it becomes a zombie.. Whenever the child exits or stops, the parent is sent a `SIGCHLD` signal. The parent can use the system call `wait()` or `waitpid()` along with the macros ...

Exit status of a child process in Linux - GeeksforGeeks

Exit Codes. Exit codes are a number between 0 and 255, which is returned by any Unix command when it returns control to its parent process. Other numbers can be used, but these are treated

modulo 256, so exit -10 is equivalent to exit 246, and exit 257 is equivalent to exit 1.

## Exit Codes - Shell Scripting Tutorial

An exit code, or sometimes known as a return code, is the number between 0 and 255 returned to a parent process by an executable or command when it returns control to its parent process. We use the special variable called `?` in Linux and Unix bash scripts to check the exit code.

## Exit Codes in Linux - Technology blogs

Use one or more of the following methods to resolve "Exit status: 137" stage failures: Increase driver or executor memory. Increase container memory by tuning the `spark.executor.memory` or

spark.driver.memory parameters (depending on which container caused the error). On a running cluster: Modify spark-defaults.conf on the master node. Example:

Resolve "Container killed on request. Exit code is 137 ...

The Linux Documentation Project is working towards developing free, high quality documentation for the Linux operating system. The overall goal of the LDP is to collaborate in all of the issues of Linux documentation.

The Linux Documentation Project

Exit code 137 - Out of memory Fernando April 17, 2020 13:31

Exit code 137 - Out of memory – CircleCI Support Center

*Page 8/29*

The exit code (also called "exit status") is an integer from 0 to 255. ... The numbers in the table below show the signal numbers for Red Hat Enterprise Linux on Intel x86\_64. ... 137: The process was explicitly killed by somebody wielding the kill program.

### Job Exit Status - Jenkins - Jenkins Wiki

The randomness may be dependent on the amount of data the container code processes and what it ends up doing with it. Have you tried increasing the memory properties of containers via fields such as "Map Task Memory", "Reduce Task Memory" if its MR jobs you are having issues with, or pass higher values to --executor-memory arguments with spark-submit if its Spark jobs instead.

container exit code 137 and memory usage is limite ...

*Page 9/29*

Analogous to signals, exit codes turn out to be an easy way for processes to communicate state back to the calling parent process, in a way that most Linux users just ignore. Not anymore—this month, we're going to take a closer look.

Work the Shell - Understanding Exit Codes | Linux Journal  
Linux; 10 Comments. 1 Solution. 11,114 Views. Last Modified:  
2012-12-10. We have a JVM that is stopping with an exit code 137  
(128 + signal number for SIGKILL) and no application logs about  
the stop. I assume that the JVM would never kill itself, so this must  
mean that another process/user killed the JVM?

The Linux Documentation Project is working towards

*Page 10/29*

developing free, high quality documentation for the Linux operating system. The overall goal of the LDP is to collaborate in all of the issues of Linux documentation.

Linux; 10 Comments. 1 Solution. 11,114 Views. Last Modified: 2012-12-10. We have a JVM that is stopping with an exit code 137 (128 + signal number for SIGKILL) and no application logs about the stop. I assume that the JVM would never kill itself, so this must mean that another process/user killed the JVM? Use one or more of the following methods to resolve "Exit status: 137" stage failures: Increase driver or executor memory. Increase container memory by tuning the `spark.executor.memory` or

spark.driver.memory parameters (depending on which container caused the error). On a running cluster: Modify spark-defaults.conf on the master node.

Example:

Exit code 137 on a backup - Unix

Every Linux command executed by the shell script or user, has an exit status. An other way would be to stop using generated files altogether in Codeception. From your backtrace this would seem to be an internal problem of Gazebo -- possible aggravated / exposed by usage through ROS. Process finished with exit code 1.

When process exits with exit code 137 it usually means it was terminated by being sent a SIGKILL signal. When a process exits with an exit code greater than 128, the command: ... We have a batch Unix

process that runs during the day and it is getting an exit code 11 from Unix.

Linux and Unix exit code tutorial with examples | George Ornbø  
Exit code - The UNIX and Linux Forums

**container exit code 137 and memory usage is limited ...**

**Resolve "Container killed on request. Exit code is 137 ..."**

**Exit code 137 - Out of memory - CircleCI Support Center**

**Treat exit status code 137 as "process"**

## **killed" • Issue ...**

An exit code, or sometimes known as a return code, is the number between 0 and 255 returned to a parent process by an executable or command when it returns control to its parent process. We use the special variable called `$?` in Linux and Unix bash scripts to check the exit code.

Under some circumstances the OS returns exit status code 137 for processes, which were killed, instead of no status code. Dredd should count with that. I already tried to introduce a piece of code to handle that in commit 5975ddb, but it...

## **Unix Process Exit Code 137**

## **Exit status of a child process in Linux - GeeksforGeeks**

It is known that `fork()` system call is used to create a new process which becomes child of the caller process. Upon exit, the child leaves an exit status that should be returned to the parent. So, when the child finishes it becomes a zombie.. Whenever the child exits or stops, the parent is sent a `SIGCHLD` signal. The parent can use the system call `wait()` or `waitpid()` along with the macros ...

Every Linux or Unix command executed by the shell script or user has an exit status. Exit status is an integer number. 0 exit status means the command was successful

without any errors. A non-zero (1-255 values) exit status means command was a failure.

## **Exit Codes in Linux - Technology blogs**

Exit code 137 - Out of memory Fernando April 17, 2020  
13:31

**What is Docker container exit code 137? · Issue #21083 ...**

**Job Exit Status - Jenkins - Jenkins Wiki**

**Exit Code 137 Linux - edvu.fiariensembles.it**

**Exit Codes - Shell Scripting Tutorial**

The exit code (also called "exit status") is an integer from 0 to

255. ... The numbers in the table below show the signal numbers for Red Hat Enterprise Linux on Intel x86\_64. ... 137: The process was explicitly killed by somebody wielding the kill program.

### **The Linux Documentation Project**

The "task: non-zero exit (137)" message is effectively the result of a kill -9 (128 + 9). This can be due to a couple possibilities (seen most often with Java applications): The container received a docker stop , and the application didn't gracefully handle SIGTERM ( kill -15 ) — whenever a SIGTERM has been issued, the docker daemon waits 10 seconds then issue a SIGKILL ( kill -9 ) to ...

**Bash get exit code of command on a Linux / Unix -**

*Page 17/29*

## **nixCraft**

### **Container exits with non-zero exit code 137**

You'll see this exit code when you do a docker stop and the initial graceful stop fails and docker has to do a sigkill. Per @HackToday's comment/link it is a standard:  $128 + 9 = 137$  (9 coming from SIGKILL). ?

### **Unix Process Exit Code 137**

We have a batch Unix process that runs during the day and it is getting an exit code 11 from Unix. It finishes a sqlplus step and gets the exit code 11 before it starts the next step. This used to happen once a year and now is happening more often

*Page 18/29*

(but not every time the process runs).

### **Exit code 137 on a backup - Unix**

The "task: non-zero exit (137)" message is effectively the result of a kill -9 (128 + 9). This can be due to a couple possibilities (seen most often with Java applications): The container received a docker stop , and the application didn't gracefully handle SIGTERM ( kill -15 ) — whenever a SIGTERM has been issued, the docker daemon waits 10 seconds then issue a SIGKILL ( kill -9 ) to ...

### **Container exits with non-zero exit code 137**

Under some circumstances the OS returns exit status code 137

*Page 19/29*

for processes, which were killed, instead of no status code. Dredd should count with that. I already tried to introduce a piece of code to handle that in commit 5975ddb, but it...

### **Treat exit status code 137 as "process killed" · Issue ...**

Every Linux command executed by the shell script or user, has an exit status. An other way would be to stop using generated files altogether in Codeception. From your backtrace this would seem to be an internal problem of Gazebo -- possible aggravated / exposed by usage through ROS. Process finished with exit code 1.

**Exit Code 137 Linux - [edvu.fiariensemble.it](http://edvu.fiariensemble.it)**

*Page 20/29*

When process exits with exit code 137 it usually means it was terminated by being sent a SIGKILL signal. When a process exits with an exit code greater than 128, the command: ... We have a batch Unix process that runs during the day and it is getting an exit code 11 from Unix.

## **Exit code - The UNIX and Linux Forums**

An exit code, or sometimes known as a return code, is the code returned to a parent process by an executable. On POSIX systems the standard exit code is 0 for success and any number from 1 to 255 for anything else.

**Linux and Unix exit code tutorial with examples | George**

*Page 21/29*

## Ornbo

You'll see this exit code when you do a docker stop and the initial graceful stop fails and docker has to do a sigkill. Per @HackToday's comment/link it is a standard:  $128 + 9 = 137$  (9 coming from SIGKILL). ?

## **What is Docker container exit code 137? · Issue #21083 ...**

Every Linux or Unix command executed by the shell script or user has an exit status. Exit status is an integer number. 0 exit status means the command was successful without any errors. A non-zero (1-255 values) exit status means command was a failure.

## **Bash get exit code of command on a Linux / Unix - nixCraft**

It is known that `fork()` system call is used to create a new process which becomes child of the caller process. Upon exit, the child leaves an exit status that should be returned to the parent. So, when the child finishes it becomes a zombie.. Whenever the child exits or stops, the parent is sent a `SIGCHLD` signal. The parent can use the system call `wait()` or `waitpid()` along with the macros ...

## **Exit status of a child process in Linux - GeeksforGeeks**

Exit Codes. Exit codes are a number between 0 and 255, which is returned by any Unix command when it returns

*Page 23/29*

control to its parent process. Other numbers can be used, but these are treated modulo 256, so exit -10 is equivalent to exit 246, and exit 257 is equivalent to exit 1.

## **Exit Codes - Shell Scripting Tutorial**

An exit code, or sometimes known as a return code, is the number between 0 and 255 returned to a parent process by an executable or command when it returns control to its parent process. We use the special variable called `?` in Linux and Unix bash scripts to check the exit code.

## **Exit Codes in Linux - Technology blogs**

Use one or more of the following methods to resolve "Exit

*Page 24/29*

status: 137" stage failures: Increase driver or executor memory. Increase container memory by tuning the spark.executor.memory or spark.driver.memory parameters (depending on which container caused the error). On a running cluster: Modify spark-defaults.conf on the master node.  
Example:

### **Resolve "Container killed on request. Exit code is 137 ...**

The Linux Documentation Project is working towards developing free, high quality documentation for the Linux operating system. The overall goal of the LDP is to collaborate in all of the issues of Linux documentation.

## **The Linux Documentation Project**

Exit code 137 - Out of memory Fernando April 17, 2020 13:31

### **Exit code 137 - Out of memory – CircleCI Support Center**

The exit code (also called "exit status") is an integer from 0 to 255. ... The numbers in the table below show the signal numbers for Red Hat Enterprise Linux on Intel x86\_64. ... 137: The process was explicitly killed by somebody wielding the kill program.

### **Job Exit Status - Jenkins - Jenkins Wiki**

The randomness may be dependent on the amount of data the container code processes and what it ends up doing with it.

*Page 26/29*

Have you tried increasing the memory properties of containers via fields such as "Map Task Memory", "Reduce Task Memory" if its MR jobs you are having issues with, or pass higher values to --executor-memory arguments with spark-submit if its Spark jobs instead.

### **container exit code 137 and memory usage is limite ...**

Analogous to signals, exit codes turn out to be an easy way for processes to communicate state back to the calling parent process, in a way that most Linux users just ignore. Not anymore—this month, we're going to take a closer look.

## **Work the Shell - Understanding Exit Codes | Linux**

*Page 27/29*

## **Journal**

Linux; 10 Comments. 1 Solution. 11,114 Views. Last Modified: 2012-12-10. We have a JVM that is stopping with an exit code 137 (128 + signal number for SIGKILL) and no application logs about the stop. I assume that the JVM would never kill itself, so this must mean that another process/user killed the JVM?

## **Work the Shell - Understanding Exit Codes | Linux Journal**

Analogous to signals, exit codes turn out to be an easy way for

*Page 28/29*

processes to communicate state back to the calling parent process, in a way that most Linux users just ignore. Not anymore—this month, we're going to take a closer look.

The randomness may be dependent on the amount of data the container code processes and what it ends up doing with it. Have you tried increasing the memory properties of containers via fields such as "Map Task Memory", "Reduce Task Memory" if its MR jobs you are having issues with, or pass higher values to `--executor-memory` arguments with `spark-submit` if its Spark jobs instead.