



YouTube

AdSense AdSense + Sign out Help

Home

History

Info

Examples

Username:

Password:



Resources

History

Jobs



Create a new Project...



Nodes (4) [Filter](#)

- ▶ ◀ [centos54-vm1](#) **dev** **web** Linux server h
- ▶ ◀ [centos54-vm2](#) **app** **dev** Linux server h
- ▶ ◀ [centos54-vm3](#) **db** **dev** Linux server h
- ▶ ◀ [strongbad](#) Rundeck server node ▶ **histor**

Filter:

[Reset this Filter...](#)

Include:

Name Page

more...

Regular expressions can be used. E.g.:
foo bar baz. Will match for further filtering.

[Extended Filter...](#)

Command:



Run



Full Output | **Annotations** | Node Output | Top | Bottom | ☒ | ☒ | ☒ | ☐ Collapse

1000

THE JOURNAL OF



© 2004 Blackwell Publishing Ltd *Journal of Internal Medicine* 255: 105–112

11-011-01 Service photographed 10-1-0 Service Bureau Document 10-1-0- For Rec 1 10-01-01 001

Text Output Annotations Node Output

Download CSV Output

Time

Messages

10/10 10/10/2024 10/10/2024 10/10/2024

Previous

Filter, T

[View this Filter...](#)

Version:

Job:
Name:

Project:

Environment:

User:

Role:

Type:

Project ID:

Message:

Status:

Event	Message	User	Node	Time
 TF notebook job execution 	Job completed successfully	admin	strongbed	11:44 ago
Job Submitted (12/15/20 1:43 PM) View Output > Messages: Job completed successfully				



Resources

History

Index

1. [Introduction](#)

Index (10) [Index](#) >

New York

Create New Job

Cancel/Back

Job ID: 123456789

Title: Software Engineer

Location: Remote
Status: [Open](#) [Closed](#) [On Hold](#)

Job Description:

Job Type: Full-time

Company:

Salary:

Save Job

[illegible]

[Created new job info](#)

Jobs (1) [Filter](#)

[Jobs](#) [Administrators \(1\)](#)

[Jobs](#) [scopes system information job](#) [Administrators \(1\)](#)

Project: **examples**



Workflow: **Composing Job**
Strategy: **Node-oriented**

Created: [10 days](#)

[1](#)  **status** [10](#)

Log level: **INFO**

Nodes: [Show Workflow](#)

Schedule to
repeat?

☐ No ☒ Yes

☒ Weekly ☐ Monthly

- ☒ Every Day ☒ Every Month

Schedule to
run
repeatedly?

☐ No ☒ Yes

☐ Simple ☒ Cronjob

0 37 36 * * *

Run every 100 seconds, 100 times, incrementing 100 times until starting at 37.
See: [CronJobManager](#) for formatting help


▶ **info** simple system information job *Executions (1)* 🕒 in 23h42m

▶ [info](#) simple system information job *Executions (2)*

[History](#)

0 Events matching your query

last 10: 0 [reset this filter...](#)

Event	Message	User	Role	Time
 info	 test completed successfully	admin	strongbad	info ago
 info	 test completed successfully	admin	strongbad	info ago

 simple system information job *Executions (2)*

Project: examples



 [info](#) simple system information job *Executions (2)*

Project: **examples**



 simple system information job *Executions (2)*

Project: **examples**



 simple system information job *Executions (2)*

Project: examples



Create New Job

Upload Definition...

Upload Job Definition

Upload File

Choose the XML formatted job definition file.

job.xml

When a job with the same name already exists:

- ☒ Update the existing job
- ☐ Skip the uploaded job
- ☐ Create a new job

[Filter ▼](#)

[Add New Filter...](#)

Job Name:

Group:

Job
Description:

[Filter](#)

[Clear](#)

1 Jobs matching filter: [save this filter...](#)

Job Name: **info** ▶

▼  adm/resources (1)

▶ [info](#) simple system information job Executions (2)

 simple system information job *Executions (2)*

Project: examples



Workflow: *Keepgoing:* ☒ No ☐ Yes

Strategy: ☒ Node-oriented ☐ Step-oriented [⚡ Explain](#)

Workflow: ☐ Keepings ☒ No ☐ Yes

Structure: ☐ Node-oriented ☐ Step-oriented ☒ [Hybrid](#)

[Undo](#) [Redo](#) [Revert All Changes](#)

1.  create →

[Add a step](#)

Add a workflow step

Choose the type of workflow step:

[➤ Command](#) [➤ Script](#) [➤ Script file](#) [➤ Job Reference](#)

[Cancel](#)

Enter the shell command, e.g.: echo this is a test

[Cancel](#) [Save](#)

Enter the entire script to execute

Enter the commandline arguments for the script

[Cancel](#) [Run](#)

Enter the path to a script file on the server:

Enter the command-line arguments for the script:

[Cancel](#) [Save](#)

Add Name:

Add Group:

Enter the commandline arguments for the job:


[Choose & Job...](#)

[Cancel Save](#)

Undo Redo Revert All Changes

1.  enter id

2.  enter id

3.  enter id

[Add a step](#)

Options: *None* [add options](#)

Page 1 of 1

Form 1040

NAME (Last, first, middle initial)	JOHN DOE
ADDRESS (Street, city, state, ZIP+4)	123 Main St, Anytown, CA 90210
CITY (City, state, ZIP+4)	Anytown, CA 90210

Employer

NAME (Last, first, middle initial)	ABC COMPANY
ADDRESS (Street, city, state, ZIP+4)	456 Main St, Anytown, CA 90210
CITY (City, state, ZIP+4)	Anytown, CA 90210

Dependent

NAME (Last, first, middle initial)	JOHN DOE JR
ADDRESS (Street, city, state, ZIP+4)	123 Main St, Anytown, CA 90210
CITY (City, state, ZIP+4)	Anytown, CA 90210

Signature

SIGNATURE (Last, first, middle initial)	JOHN DOE
DATE (Month, day, year)	01/01/2020

Notes

1. This form is for the use of the taxpayer only. It is not to be filed with the return.

2. If you are filing a joint return, you must file this form for each spouse.

3. If you are filing a separate return, you must file this form for each spouse.

4. If you are filing a return for a dependent, you must file this form for the dependent.

Options:

[Undo](#) [Redo](#) [Revert All Changes](#)

Name:

~~message~~ **Message** The message to send

Value:

1 **Message**

Description:

Send

[Add an action](#)

[Close](#)

Thales Evaluation (3)

Project: examples

Options: message, message

Workflow: message, message

Strategy: Node-oriented

1.  Script & Image

2.  Script & Image



Last run by admin 10/10/2023

Execution: 10/10/2023

Execution: 10/10/2023

Created: 10/10/2023



hello

[Choose Execution Options](#)

Command Options

Message:

Ready

The message is ready

Module (8) Files >

ip > **aws-1** **1000** on aws-1 web server & History

ip > **aws-2** **1000** on aws-2 web server & History

ip > **aws-3** **1000** on aws-3 app server & History

ip > **aws-4** **1000** on aws-4 app server & History

ip > **aws-5** **1000** on aws-5 database server & History

ip > **strongtest** Random server node & History

2 Nodes matching filter: [save this filter...](#)

Tags: web Project: anvils ▶

▶ ◀ anv1 web an anvils web server • history

▶ ◀ anv2 web an anvils web server • history

🔍 **ancho/batch (2)**

▶ **start** Start the web tier - **ancho/batch (2)**

▶ **stop** Stop the web tier - **ancho/batch (2)**

Project: ancho

Workflow: Grouping: batch

Strategy: Node-oriented

1.  **Script: 3 lines**

sh:lsnsnrm

4 lines: 44 lines (1111)

with 44 stopped with method: 41.

lsnsnrm-nsnrm

Jobs (3) [Filter](#)

▼  anvils/web (3)

▶ [Restart](#) Restart the web tier

▶ [start](#) Start the web tier Exec

▶ [stop](#) Stop the web tier Exec

10/10/2020

10/10/2020

10/10/2020 10:00 AM
10/10/2020 10:00 AM
10/10/2020 10:00 AM

10/10/2020

10/10/2020 10:00 AM
10/10/2020 10:00 AM
10/10/2020 10:00 AM

10/10/2020

10/10/2020 10:00 AM
10/10/2020 10:00 AM
10/10/2020 10:00 AM

10/10/2020

10/10/2020 10:00 AM
10/10/2020 10:00 AM

10/10/2020

10/10/2020 10:00 AM
10/10/2020 10:00 AM
10/10/2020 10:00 AM



stop Stop the web server `webapp/web`

[Choose Execution Options](#)

Command Options

method:
 (or stop method)



Restart Restart the code for `@parallel`

[Choose Execution Options](#)

Command Options

method:

(to stop method)