



that is, $\mathbf{A} = \mathbf{A}^T$ and $\mathbf{A} = \mathbf{A}^H$ are equivalent to $\mathbf{A} = \mathbf{A}^T$ and $\mathbf{A} = \mathbf{A}^H$.

 Springer

...and the

• **Impaired**

10



Run

Shapovalov

100%

Background

Username:

Password:



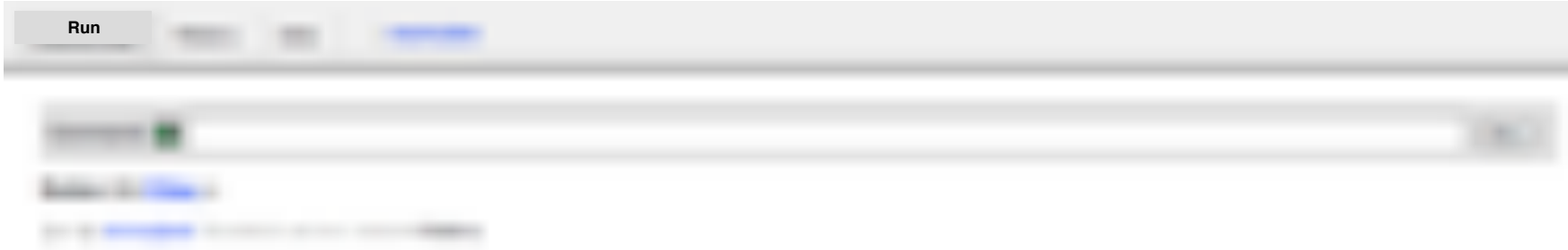
Run

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 **T**

[Reset this Filter...](#)

Include

Name **Page**

[more...](#)

Regular expressions can be used. E.g.:
foo bar baz will match for another filtering.

[Extended Filter...](#) [go](#)

[Filter](#)

[Clear](#)

Command:



Run



... [illegible] ...

... [illegible] ...

... [illegible] ...

... [illegible] ...

... [illegible] ...

... [illegible] ...

... [illegible] ...

... [illegible] ...

... [illegible] ...

... [illegible] ...

Tail Output | **Annotations** | Node Output | Top | Bottom | ☒ **Scroll** | ☒ Group commands | ☐ Collapse

中图分类号

1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 2680, 26



© 2004 Blackwell Publishing Ltd *Journal of Internal Medicine* 255: 103–110










© 2004 by Service Management, Inc. All Rights Reserved. Service Management, Inc. is a registered trademark of Service Management, Inc. All other trademarks are the property of their respective owners.

2 [View Running VMs](#)

[Viewing](#)

3 [Enable automatic updates](#)

4 [View 1 VM](#) [View this VM...](#)

Event	Message	User	Status	Total
  Connected from Windows	 VM completed successfully	admin	Completed	100 MB
  Disposed	 Disposed successfully	admin	Completed	100 MB
  Connected from Windows	 VM completed successfully	admin	Completed	100 MB

Filters

Filter by

[View All Filters...](#)

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 executed. (12/15/18 1:43 PM) View Output > Messages: Job completed successfully				



Run

History

Python

Python

Python (RE) [Python](#) >

New File...

Create New Job

Cancel/Close

Job ID: 123456789

Title: Software Engineer

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

Job Description:

Job Type: Full-time

Company:

Salary:

Save Job

Page 1 of 1

Name: _____

Class: _____

Section: _____

Date: _____

Time: _____

Topic: _____

Page 1 of 1

Page 1 of 1

Page 1 of 1

Page 1 of 1

Page 1 of 1

Page 1 of 1

[Created new job info](#)

Jobs (1) [Filter](#)

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

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

Project: **examples**



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

Created: [10/10/2010](#)

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

Log level: **INFO**

Nodes: [Show Workflow](#)



100 [Introduction to the world of data science](#) [Introduction to the world of data science](#)

100 [Introduction to the world of data science](#) [Introduction to the world of data science](#)

[100](#)

100 [Introduction to the world of data science](#) [Introduction to the world of data science](#)

[100](#) [Introduction to the world of data science](#) [Introduction to the world of data science](#)

[100](#) [Introduction to the world of data science](#) [Introduction to the world of data science](#)

[100](#) [Introduction to the world of data science](#) [Introduction to the world of data science](#)

[100](#) [Introduction to the world of data science](#) [Introduction to the world of data science](#)

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 until Timeout (0) until starting at 0.
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: **T**

[Save this 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 Link](#)

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](#)

 **exit**

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

Page 1 of 1

Form 1040

NAME (Last, first, middle initial)	Mr. John D. Doe
ADDRESS (Street, city, state, and ZIP code)	123 Main St., New York, NY 10001
CITY, STATE, AND ZIP CODE	New York, NY 10001

Marital status

Married	<input checked="" type="checkbox"/>
Single	<input type="checkbox"/>
Widow	<input type="checkbox"/>
Divorced	<input type="checkbox"/>

Dependents

Number of dependents	2
Dependent 1 (Name, relationship, and age)	John Doe, Son, 10
Dependent 2 (Name, relationship, and age)	Jane Doe, Daughter, 8

Income

Wages, salaries, and tips	\$10,000
Dividends and capital gains	\$5,000

Taxes

Federal income tax	\$1,000
State income tax	\$500
Local income tax	\$200

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

Execution: 10/10/2023



hello

[Choose Execution Options](#)

Command Options

Message:

hello

The message is: hello

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

🔍 **analytics-test-01**

▶ **start** Start the web test - **Analytics-01**

▶ **stop** Stop the web test - **Analytics-01**

Project: **analytics**

Workflow: **Grouping: test**

Strategy: **Node-oriented**

1.  **Script: 1 test**

▶ **test**

▶ **test: 00 (passed 0/111)**

with 0/0 stopped with method: 0/0.

▶ **test: 00 (passed 0/111)**

Jobs (3) [Filter](#) ▶

▼  anvils/web (3)

▶ [Restart](#) Restart the web tier

▶ [start](#) Start the web tier Exec

▶ [stop](#) Stop the web tier Exec

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%



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:
 (or, stop method)

paramA:

Failed loading remote option values ➡

the A param