Ansible Tower API Guide

Release Ansible Tower 2.4.3

Red Hat, Inc.

CONTENTS

1	Introduction to the Tower API	2
	1.1 Tools	2
	1.2 Browsable API	2
	1.3 Conventions	5
	1.4 Sorting	6
	1.5 Searching	6
	1.6 Filtering	6
	1.7 Pagination	8
	1.8 Read-only Fields	9
	1.9 Introduction to tower-cli	9
	The introduction to sower car.	
2	Auth Token API Endpoint	12
	2.1 Reviewing the Options Endpoint	13
3	Ping API Endpoint	14
	3.1 Reviewing the Options Endpoint	14
4	Configuration API Endpoint	15
	4.1 Reviewing the Options Endpoint	16
5	Me API Endpoint	17
J	5.1 Reviewing the Options Endpoint	18
	5.1 Reviewing the Options Endpoint	10
6	Dashboard API Endpoint	19
	6.1 Reviewing the Options Endpoint	19
7	Organizations List API Endpoint	20
	7.1 Results	21
	7.2 Create Organizations	21
	7.3 Reviewing the Options Endpoint	22
8	User List API Endpoint	23
	8.1 Results	24
	8.2 Create Users	24
	8.3 Reviewing the Options Endpoint	25
•	D ' AT' ADIE 1 ' A	•
9	Project List API Endpoint	26
	9.1 Results	26
	9.2 Create Projects	28
	9.3 Reviewing the Options Endpoint	28

10.2 Create Teams 10.3 Reviewing the Options Endpoint 11.1 Results 11.2 Create Credentials 11.3 Reviewing the Options Endpoint 12.1 Inventory List API Endpoint 12.1 Results 12.2 Create Inventories 12.3 Reviewing the Options Endpoint 13.1 Inventory Script List API Endpoint 13.1 Results 13.2 Create Custom Inventory Scripts 13.3 Reviewing the Options Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 15.1 Results 16.2 Create Groups 15.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Groups 16.3 Reviewing the Options Endpoint 17.1 Results 16.3 Reviewing the Options Endpoint 17.1 Results 18.2 Create Hosts 19.3 Reviewing the Options Endpoint 18.3 Reviewing the Options Endpoint 19.4 Results 19.5 Create Job Templates 19.7 Reviewing the Options Endpoint 19.8 Reviewing the Options Endpoint 19.9 Reviewing the Options Endpoint 19.1 Results 19.2 Create Job Templates 19.3 Reviewing the Options Endpoint 19.4 Results 19.5 Create Job Semplates 19.6 Results 19.7 Results 19.8 Reviewing the Options Endpoint 19.9 Results 19.1 Results 19.2 Create Adho Commands 19.3 Reviewing the Options Endpoint 20.1 Results	10	Team List API Endpoint	29
10.3 Reviewing the Options Endpoint 11.1 Results 11.2 Create Credentials 11.3 Reviewing the Options Endpoint 12.1 Results 12.1 Results 12.2 Create Inventories 12.3 Reviewing the Options Endpoint 13.1 Results 13.1 Results 13.2 Create Custom Inventory Scripts 13.3 Reviewing the Options Endpoint 14.1 Results 14.1 Results 15.2 Create Custom Inventory Scripts 13.3 Reviewing the Options Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 15.1 Results 16.2 Create Groups 15.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Groups 16.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17.1 Results 18.3 Reviewing the Options Endpoint 19.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 19.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Jobs Templates 19.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21.1 Results		10.1 Results	29
11 Credential List API Endpoint		10.2 Create Teams	30
11.1 Results 11.2 Create Credentials 11.3 Reviewing the Options Endpoint 12.1 Results 12.2 Create Inventories 12.3 Reviewing the Options Endpoint 13.1 Results 13.2 Create Custom Inventory Scripts 13.3 Reviewing the Options Endpoint 13.1 Results 13.2 Create Custom Inventory Scripts 13.3 Reviewing the Options Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 15.3 Reviewing the Options Endpoint 15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Job Template 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21.1 Results 21.1 Resu		10.3 Reviewing the Options Endpoint	30
11.1 Results 11.2 Create Credentials 11.3 Reviewing the Options Endpoint 12.1 Results 12.2 Create Inventories 12.3 Reviewing the Options Endpoint 13.1 Results 13.2 Create Custom Inventory Scripts 13.3 Reviewing the Options Endpoint 13.1 Results 13.2 Create Custom Inventory Scripts 13.3 Reviewing the Options Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 15.3 Reviewing the Options Endpoint 15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Job Template 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21.1 Results 21.1 Resu	1.1		21
11.2 Create Credentials 11.3 Reviewing the Options Endpoint 12.1 Results 12.2 Create Inventories 12.3 Reviewing the Options Endpoint 13.1 Results 13.2 Create Custom Inventory Scripts 13.3 Reviewing the Options Endpoint 13.1 Results 13.2 Create Custom Inventory Scripts 13.3 Reviewing the Options Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Groups 16.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17.1 Results 17.2 Create Hosts 17.3 Reviewing the Options Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Job Sendonit 19.1 Results 18.2 Create Job Sendonit 19.1 Results 19.2 Create Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21.1 Results 21.1	11		31
11.3 Reviewing the Options Endpoint 12.1 Inventory List API Endpoint 12.1 Results 12.2 Create Inventories 12.3 Reviewing the Options Endpoint 13.1 Inventory Script List API Endpoint 13.1 Results 13.2 Create Custom Inventory Scripts 13.3 Reviewing the Options Endpoint 14.1 Inventory Source List API Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 15.5 Group List API Endpoint 15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17.1 Results 17.2 Create Hosts 16.3 Reviewing the Options Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 19.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20.2 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21.1 Results 22. System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21.1 Results			31
12 Inventory List API Endpoint 12.1 Results 12.2 Create Inventories 12.3 Reviewing the Options Endpoint 13.1 Inventory Script List API Endpoint 13.1 Results 13.2 Create Custom Inventory Scripts 13.3 Reviewing the Options Endpoint 14.1 Inventory Source List API Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Groups 16.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17.1 Results 18.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 19.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Job Templates 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 20.1 Results			32
12.1 Results 12.2 Create Inventories 12.3 Reviewing the Options Endpoint 13.1 Results 13.2 Create Custom Inventory Scripts 13.3 Reviewing the Options Endpoint 14.1 Results 14.1 Results 14.2 Reviewing the Options Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 17.1 Results 17.3 Reviewing the Options Endpoint 18.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Job Template List API Endpoint 19.1 Results 19.2 Create Job Template List API Endpoint 19.3 Reviewing the Options Endpoint 19.4 Results 19.5 Results 19		11.3 Reviewing the Options Endpoint	33
12.1 Results 12.2 Create Inventories 12.3 Reviewing the Options Endpoint 13.1 Results 13.2 Create Custom Inventory Scripts 13.3 Reviewing the Options Endpoint 14.1 Results 14.1 Results 14.2 Reviewing the Options Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 17.1 Results 17.3 Reviewing the Options Endpoint 18.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Job Template List API Endpoint 19.1 Results 19.2 Create Job Template List API Endpoint 19.3 Reviewing the Options Endpoint 19.4 Results 19.5 Results 19	12	Inventory List API Endnoint	34
12.2 Create Inventories 12.3 Reviewing the Options Endpoint 13.1 Inventory Script List API Endpoint 13.1 Results 13.2 Create Custom Inventory Scripts 13.3 Reviewing the Options Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17.1 Results 18.2 Create Hosts 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Job Templates 19.3 Reviewing the Options Endpoint 18.1 Results 19.2 Create Job Templates 19.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Job Templates 19.3 Reviewing the Options Endpoint 19.4 Results 19.5 Create Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21.1 Results 21.2 System Job List API Endpoint 21.1 Results 21.3 Results API Endpoint 21.1 Results 21.5 Results 21.5 Results 21.7 Results 21.7 Results 21.7 Results 21.8 Results 21.7 Results 21.7 Results	-		34
12.3 Reviewing the Options Endpoint 13.1 Inventory Script List API Endpoint 13.2 Create Custom Inventory Scripts 13.3 Reviewing the Options Endpoint 14.1 Inventory Source List API Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hoots 16.3 Reviewing the Options Endpoint 17.1 Results 17.2 Create Hosts 18.3 Reviewing the Options Endpoint 17.3 Reviewing the Options Endpoint 18.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.4 Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Al Go Commands 19.3 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 20.3 Reviewing the Options Endpoint 20.4 Results 20.5 Reviewing the Options Endpoint 20.5 Results 20.7 Reviewing the Options Endpoint 21.7 Results 22.8 System Job List API Endpoint 23.1 Results 24.1 Results 25.2 System Job List API Endpoint 26.2 System Job List API Endpoint 27.3 Results 28.4 System Job List API Endpoint 29.5 System Job List API Endpoint 20.1 Results			
13 Inventory Script List API Endpoint 13.1 Results 13.2 Create Custom Inventory Scripts 13.3 Reviewing the Options Endpoint 14 Inventory Source List API Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17 Job Template List API Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Job Templates 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Command List API Endpoint 19.1 Results 19.3 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 20.1 Results			35
13.1 Results 13.2 Create Custom Inventory Scripts 13.3 Reviewing the Options Endpoint 14.1 Inventory Source List API Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17.1 Results 17.1 Results 17.2 Create Job Template Serviewing the Options Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Job 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 19.1 Results 19.2 Results 19.3 Reviewing the Options Endpoint 19.1 Results 19.2 Results 19.3 Reviewing the Options Endpoint 19.1 Results 19.2 Results 19.3 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21.1 Results 21.1 Results API Endpoint 21.1 Results			
13.2 Create Custom Inventory Scripts 13.3 Reviewing the Options Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hosts 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 19.2 Create Job S 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Al Hoc Commands 19.3 Reviewing the Options Endpoint 20.5 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21.1 Results 21.1 Results	13	Inventory Script List API Endpoint	36
13.3 Reviewing the Options Endpoint 14.1 Inventory Source List API Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17.1 Results 17.2 Create Job Template List API Endpoint 17.3 Reviewing the Options Endpoint 17.4 Results 17.5 Create Job Templates 17.6 Create Job Templates 17.7 Reviewing the Options Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21.1 Results		13.1 Results	36
14. Inventory Source List API Endpoint 14.1 Results 14.2 Reviewing the Options Endpoint 15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hosts 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17.1 Results 17.2 Create Job Template List API Endpoint 17.1 Results 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Job Templates 18.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21.1 Results		13.2 Create Custom Inventory Scripts	37
14.1 Results 14.2 Reviewing the Options Endpoint 15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16.1 Host List API Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17.1 Results 17.2 Create Job Template List API Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20.5 Reviewing the Options Endpoint 20.7 Results 20.8 Reviewing the Options Endpoint 20.8 System Job Template List API Endpoint 20.9 Results 20.9 Reviewing the Options Endpoint 21.1 Results		13.3 Reviewing the Options Endpoint	37
14.1 Results 14.2 Reviewing the Options Endpoint 15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16.1 Host List API Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17.1 Results 17.2 Create Job Template List API Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20.5 Reviewing the Options Endpoint 20.7 Results 20.8 Reviewing the Options Endpoint 20.8 System Job Template List API Endpoint 20.9 Results 20.9 Reviewing the Options Endpoint 21.1 Results			•
14.2 Reviewing the Options Endpoint 15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17. Job Template List API Endpoint 17. Results 17. Results 17. Create Job Templates 17. Reviewing the Options Endpoint 18. Results 18. Results 18. Results 18. Reviewing the Options Endpoint 18. Results 18. Reviewing the Options Endpoint 19. Results 19. Create Jobs 18. Reviewing the Options Endpoint 19. Results 19. Results 19. Results 19. Reviewing the Options Endpoint 19. Results 19. Results 19. Results 19. Results 19. Results 19. Reviewing the Options Endpoint 19. Results 19. Reviewing the Options Endpoint 20. System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21. System Job List API Endpoint 21.1 Results	14		38
15 Group List API Endpoint 15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16 Host List API Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17 Job Template List API Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18 Job List API Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19 Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21 System Job List API Endpoint 21.1 Results			38
15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16 Host List API Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17 Job Template List API Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18 Job List API Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19 Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21 System Job List API Endpoint 21.1 Results		14.2 Reviewing the Options Endpoint	40
15.1 Results 15.2 Create Groups 15.3 Reviewing the Options Endpoint 16 Host List API Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17 Job Template List API Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18 Job List API Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19 Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21 System Job List API Endpoint 21.1 Results	15	Croun List API Endpoint	41
15.2 Create Groups 15.3 Reviewing the Options Endpoint 16 Host List API Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17 Job Template List API Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21 System Job List API Endpoint 21.1 Results	15		41
15.3 Reviewing the Options Endpoint 16 Host List API Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17 Job Template List API Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18 Job List API Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21 System Job List API Endpoint 21 System Job List API Endpoint			42
16 Host List API Endpoint 16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17. Job Template List API Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 19.4 Results 19.5 Create Ad Hoc Commands 19.6 Reviewing the Options Endpoint 19.7 Results 19.8 Reviewing the Options Endpoint 19.9 Reviewing the Options Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21.1 Results			42
16.1 Results 16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17 Job Template List API Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18 Job List API Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19 Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21.1 Results 21.1 Results		Total Reviewing the options Endpoint	
16.2 Create Hosts 16.3 Reviewing the Options Endpoint 17 Job Template List API Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19 Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21 System Job List API Endpoint 21.1 Results	16	Host List API Endpoint	43
16.3 Reviewing the Options Endpoint 17.1 Job Template List API Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18.1 Job List API Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.1 Results 19.2 Create Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21.1 Results		16.1 Results	43
17 Job Template List API Endpoint 17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18 Job List API Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19 Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21 System Job List API Endpoint 21.1 Results		16.2 Create Hosts	44
17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18 Job List API Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19 Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21.1 Results		16.3 Reviewing the Options Endpoint	44
17.1 Results 17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18 Job List API Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19 Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21.1 Results			
17.2 Create Job Templates 17.3 Reviewing the Options Endpoint 18 Job List API Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19 Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21 System Job List API Endpoint 21.1 Results	17		45
17.3 Reviewing the Options Endpoint 18. Job List API Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19.4 Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20.4 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21.1 Results			45
18 Job List API Endpoint 18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19 Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21 System Job List API Endpoint 21.1 Results			47
18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19 Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21 System Job List API Endpoint 21.1 Results		17.3 Reviewing the Options Endpoint	48
18.1 Results 18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19 Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21 System Job List API Endpoint 21.1 Results	10	Joh List ADI Endneint	49
18.2 Create Jobs 18.3 Reviewing the Options Endpoint 19 Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21 System Job List API Endpoint 21.1 Results	10	•	49
18.3 Reviewing the Options Endpoint 19 Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21 System Job List API Endpoint 21.1 Results			51
19 Ad Hoc Command List API Endpoint 19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21.1 Results			51
19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21 System Job List API Endpoint 21.1 Results		18.5 Reviewing the Options Endpoint	32
19.1 Results 19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21 System Job List API Endpoint 21.1 Results	19	Ad Hoc Command List API Endpoint	53
19.2 Create Ad Hoc Commands 19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21 System Job List API Endpoint 21.1 Results			53
19.3 Reviewing the Options Endpoint 20 System Job Template List API Endpoint 20.1 Results			55
20 System Job Template List API Endpoint 20.1 Results 20.2 Reviewing the Options Endpoint 21 System Job List API Endpoint 21.1 Results			56
20.1 Results			
20.2 Reviewing the Options Endpoint	20	System Job Template List API Endpoint	57
21 System Job List API Endpoint 21.1 Results			57
21.1 Results		20.2 Reviewing the Options Endpoint	58
21.1 Results	2-1		
	21		59
21.2 Create System Jobs			59
		21.2 Create System Jobs	60

	21.3 Reviewing the Options Endpoint	61			
22	Schedules API Endpoint 22.1 Results				
23	Unified Job Template List API Endpoint 23.1 Results				
24	Unified Job List API Endpoint 24.1 Results				
25	Activity Stream List API Endpoint 25.1 Results				
26	Index	70			
Ind	ndex				

Thank you for your interest in Ansible Tower, the open source IT orchestration engine. Whether sharing operations tasks with your team or integrating with Ansible through the Tower REST API, Tower provides many powerful tools to make your automation life easier.

The *Ansible Tower API Guide* focuses on helping you understand the Ansible Tower API. This document has been updated to include information for the latest release of Ansible Tower 2.4.3.

Ansible Tower Version 2.4.3; December 18, 2015; https://access.redhat.com/

CONTENTS 1

CHAPTER

ONE

INTRODUCTION TO THE TOWER API

1.1 Tools

This document offers a basic understanding of the REST API used by Ansible Tower.

REST stands for Representational State Transfer and is sometimes spelled as "ReST". It relies on a stateless, client-server, and cacheable communications protocol, usually the HTTP protocol.

You may find it helpful see which API calls Tower makes in sequence. To do this, you can use the UI from Firebug or Chrome with developer plugins.

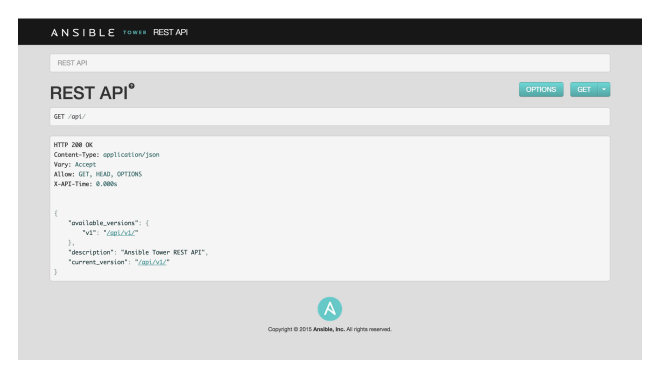
Another alternative is Charles Proxy (http://www.charlesproxy.com/), which offers a visualizer that you may find helpful. While it is commercial software, it can insert itself as an OS X proxy, for example, and intercept both requests from web browsers as well as curl and other API consumers.

Other alternatives include:

- Fiddler (http://www.telerik.com/fiddler)
- mitmproxy (https://mitmproxy.org/)
- Live HTTP headers FireFox extension (https://addons.mozilla.org/en-US/firefox/addon/live-http-headers/)
- Paros (http://sourceforge.net/projects/paros/)

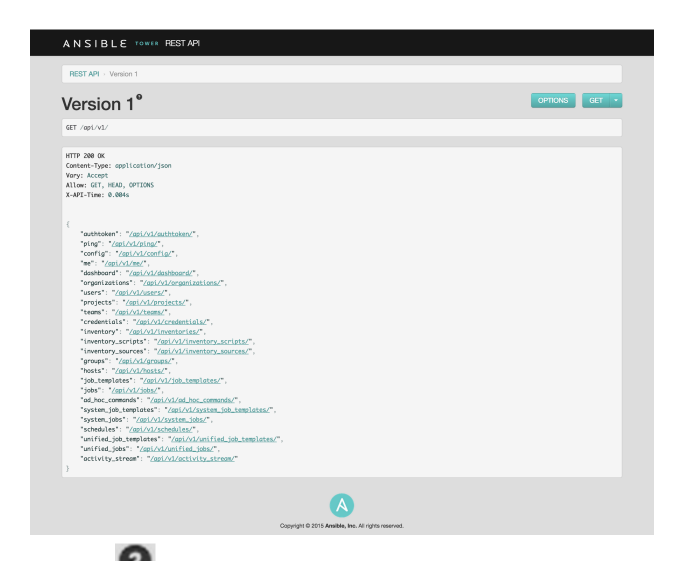
1.2 Browsable API

REST APIs provide access to resources (data entities) via URI paths. You can visit the Ansible Tower REST API in a web browser at: http://<Tower server name>/api/



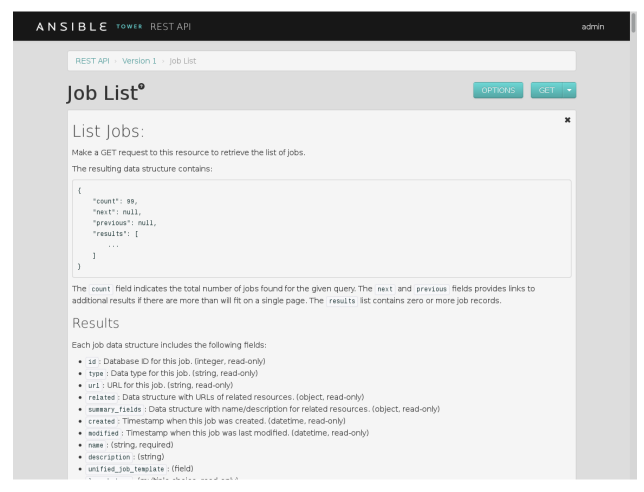
Clicking on various links in the API allows you to explore related resources.

1.2. Browsable API



Clicking on the next to the page name (toward the top of the screen) for an API endpoint gives you documentation on the access methods for that particular API endpoint and what data is returned when using those methods.

1.2. Browsable API 4



You can also use PUT and POST verbs on the specific API pages by formatting JSON in the various text fields.



1.3 Conventions

Tower uses a standard REST API, rooted at /api/ on the server. The API is versioned for compatibility reasons, but only /api/v1/ is currently available. You can see information about what API versions are available by querying /api/.

You may have to specify the content/type on POST or PUT requests accordingly.

1.3. Conventions 5

- PUT: Update a specific resource (by an identifier) or a collection of resources. PUT can also be used to create a specific resource if the resource identifier is know before-hand.
- POST: Create a new resource. Also acts as a catch-all verb for operations that do not fit into the other categories.

All URIs not ending with "/" receive a 301 redirect.

Note: Ansible Tower 2.4.3 API change: Formatting of extra_vars attached to Job Template records is preserved. Previously, YAML would be converted to JSON and returned as JSON. In 2.2.0 and newer, YAML is returned as YAML with formatting and comments preserved, and JSON is returned as JSON.

1.4 Sorting

To provide examples that are easy to follow, the following URL is used throughout this guide:

```
http://<Tower server name>/api/v1/groups/
```

To specify that {{ model_verbose_name_plural }} are returned in a particular order, use the order_by query string parameter on the GET request.

```
http://<Tower server name>/api/v1/model_verbose_name_plural?order_by={{ order_field }}
```

Prefix the field name with a dash (-) to sort in reverse:

Multiple sorting fields may be specified by separating the field names with a comma (,):

1.5 Searching

Use the search query string parameter to perform a case-insensitive search within all designated text fields of a model.

```
http://<Tower server name>/api/v1/model_verbose_name?search=findme
```

(Note: Added in AWX 1.4)

1.6 Filtering

Any collection is what the system calls a "queryset" and can be filtered via various operators.

For example, to find the groups that contain the name "foo":

```
http://<Tower server name>/api/v1/groups/?name__contains=foo
```

To find an exact match:

1.4. Sorting 6

```
http://<Tower server name>/api/v1/groups/?name=foo
```

If a resource is of an integer type, you must add __int to the end to cast your string input value to an integer, like so:

```
http://<Tower server name>/api/v1/arbitrary_resource/?x__int=5
```

Related resources can also be queried, like so:

```
http://<Tower server name>/api/v1/groups/?user__firstname__icontains=john
```

This will return all groups with users with names that include the string "John" in them.

You can also filter against multiple fields at once:

```
http://<Tower server name>/api/v1/groups/?user__firstname__icontains=john&group__name_

-_icontains=foo
```

This finds all groups containing a user whose name contains "John" where the group contains the string foo.

For more about what types of operators are available, refer to:

https://docs.djangoproject.com/en/dev/ref/models/querysets/

Note: You can also watch the API as the UI is being used to see how it is filtering on various criteria.

Any additional query string parameters may be used to filter the list of results returned to those matching a given value. Only fields and relations that exist in the database may be used for filtering. Any special characters in the specified value should be url-encoded. For example:

```
?field=value%20xyz
```

Fields may also span relations, only for fields and relationships defined in the database:

```
?other__field=value
```

To exclude results matching certain criteria, prefix the field parameter with not___:

```
?not__field=value
```

(Added in AWX 1.4) By default, all query string filters are AND'ed together, so only the results matching all filters will be returned. To combine results matching any one of multiple criteria, prefix each query string parameter with or___:

```
?or__field=value&or__field=othervalue
?or__not__field=value&or__field=othervalue
```

(Added in Ansible Tower 1.4.5) The default AND filtering applies all filters simultaneously to each related object being filtered across database relationships. The chain filter instead applies filters separately for each related object. To use, prefix the query string parameter with chain__:

```
?chain__related__field=value&chain__related__field2=othervalue
?chain__not__related__field=value&chain__related__field2=othervalue
```

If the first query above were written as ?related__field=value&related__field2=othervalue, it would return only the primary objects where the same related object satisfied both conditions. As written using the chain filter, it would return the intersection of primary objects matching each condition.

1.6. Filtering 7

Field lookups may also be used for more advanced queries, by appending the lookup to the field name:

```
?field_lookup=value
```

The following field lookups are supported:

- exact: Exact match (default lookup if not specified).
- iexact: Case-insensitive version of exact.
- contains: Field contains value.
- icontains: Case-insensitive version of contains.
- startswith: Field starts with value.
- istartswith: Case-insensitive version of startswith.
- endswith: Field ends with value.
- iendswith: Case-insensitive version of endswith.
- regex: Field matches the given regular expression.
- iregex: Case-insensitive version of regex.
- gt: Greater than comparison.
- gte: Greater than or equal to comparison.
- lt: Less than comparison.
- 1te: Less than or equal to comparison.
- isnull: Check whether the given field or related object is null; expects a boolean value.
- in: Check whether the given field's value is present in the list provided; expects a list of items.
- Boolean values may be specified as True or 1 for true, False or 0 for false (both case-insensitive).

Null values may be specified as None or Null (both case-insensitive), though it is preferred to use the isnull lookup to explicitly check for null values.

Lists (for the in lookup) may be specified as a comma-separated list of values.

1.7 Pagination

Responses for collections in the API are paginated. This means that while a collection may contain tens or hundreds of thousands of objects, in each web request, only a limited number of results are returned for API performance reasons.

When you get back the result for a collection you will see something similar to the following:

```
{'count': 25, 'next': 'http://testserver/api/v1/some_resource?page=2', 'previous': ______None, 'results': [ ... ] }
```

To get the next page, simply request the page given by the 'next' sequential URL.

Use the page_size=XX query string parameter to change the number of results returned for each request.

Use the page query string parameter to retrieve a particular page of results.

```
http://<Tower server name>/api/v1/model_verbose_name?page_size=100&page=2
```

1.7. Pagination 8

The previous and next links returned with the results will set these query string parameters automatically.

The serializer is quite efficient, but you should probably not request page sizes beyond a couple of hundred.

The user interface uses smaller values to avoid the user having to do a lot of scrolling.

1.8 Read-only Fields

Certain fields in the REST API are marked read-only. These usually include the URL of a resource, the ID, and occasionally some internal fields. For instance, the 'created_by' attribute of each object indicates which user created the resource, and cannot be edited.

If you post some values and notice that they are not changing, these fields may be read-only.

1.9 Introduction to tower-cli

tower-cli is a command line tool for Ansible Tower. It allows Tower commands to be easily run from the UNIX command line. It can also be used as a client library for other python apps, or as a reference for others developing API interactions with Tower's REST API.

Note: tower-cli is an open source project currently under development and, until a complete implementation occurs, only implements a subset of Tower's features.

1.9.1 License

While Tower is commercially licensed software, tower-cli is an open source project. Specifically, this project is licensed under the Apache 2.0 license. Pull requests, contributions, and tickets filed in GitHub are warmly welcomed.

1.9.2 Capabilities

tower-cli sends commands to the Tower API. It is capable of retrieving, creating, modifying, and deleting most objects within Tower.

A few potential uses include:

- Launching playbook runs (for instance, from Jenkins, TeamCity, Bamboo, etc)
- Checking on job statuses
- Rapidly creating objects like organizations, users, teams, and more

1.9.3 Installation

tower-cli is available as a package on PyPI.

The preferred way to install is through pip:

\$ pip install ansible-tower-cli

The main branch of this project may also be consumed directly from source.

For more information on tower-cli, refer to the project page at:

https://github.com/ansible/tower-cli/

1.9.4 Configuration

tower-cli can edit its own configuration or users can directly edit the configuration file, allowing configuration to be set in multiple ways.

Set configuration with tower-cli config

The preferred way to set configuration is with the tower-cli config command.

```
$ tower-cli config key value
```

By issuing the tower-cli config command without arguments, you can view a full list of configuration options and where they are set.

You will generally need to set at least three configuration options—host, username, and password—which correspond to the location of your Ansible Tower instance and your credentials to authenticate to Tower.

```
$ tower-cli config host tower.example.com
$ tower-cli config username leeroyjenkins
$ tower-cli config password myPassw0rd
```

Write to the config files directly.

The configuration file can also be edited directly. A configuration file is a simple file with keys and values, separated by : or =:

```
host: tower.example.com
username: admin
password: p4ssw0rd
```

File Locations

The order of precedence for configuration file locations is as follows, from least to greatest:

- · internal defaults
- /etc/awx/tower_cli.cfq (written using tower-cli config --qlobal)
- ~/.tower_cli.cfg (written using tower-cli config)
- run-time parameters

Usage

CLI invocation generally follows this format:

```
$ tower-cli {resource} {action} ...
```

The "resource" is a type of object within Tower (a noun), such as user, organization, job_template, etc.; resource names are always singular in Tower CLI (use tower-cli user, never tower-cli users).

The "action" is the thing you want to do (a verb). Most Tower CLI resources have the following actions—get, list, create, modify, and delete—and have options corresponding to fields on the object in Tower.

Some examples:

```
# List all users.
$ tower-cli user list
# List all non-superusers
$ tower-cli user list --is-superuser=false
# Get the user with the ID of 42.
$ tower-cli user get 42
# Get the user with the given username.
$ tower-cli user get --username=guido
# Create a new user.
$ tower-cli user create --username=quido --first-name=Guido \
                        --last-name="Van Rossum" --email=guido@python.org
# Modify an existing user.
# This would modify the first name of the user with the ID of "42" to "Guido".
$ tower-cli user modify 42 --first-name=Guido
# Modify an existing user, lookup by username.
# This would use "username" as the lookup, and modify the first name.
# Which fields are used as lookups vary by resource, but are generally
# the resource's name.
$ tower-cli user modify --username=guido --first-name=Guido
# Delete a user.
$ tower-cli user delete 42
# Launch a job.
$ tower-cli job launch -- job-template=144
# Monitor a job.
$ tower-cli job monitor 95
```

When in doubt, help is available:

```
$ tower-cli # help
$ tower-cli user --help # resource specific help
$ tower-cli user create --help # command specific help
```

AUTH TOKEN API ENDPOINT

Make a POST request to this resource with username and password fields to obtain an authentication token to use for subsequent request.

```
GET /api/v1/authtoken/

HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: POST, OPTIONS
X-API-Time: 0.001s
{
    "detail": "Method 'GET' not allowed."
}
```

Example JSON to POST (content type is application/json):

```
{"username": "user", "password": "my pass"}
```

Example form data to post (content type is application/x-www-form-urlencoded):

```
username=user&password=my%20pass
```

If the username and password provided are valid, the response will contain a token field with the authentication token to use and an expires field with the timestamp when the token will expire:

```
{
    "token": "8f17825cf08a7efea124f2638f3896f6637f8745",
    "expires": "2013-09-05T21:46:35.729Z"
}
```

Otherwise, the response will indicate the error that occurred and return a 4xx status code.

For subsequent requests, pass the token via the HTTP Authorization request header:

```
Authorization: Token 8f17825cf08a7efea124f2638f3896f6637f8745
```

The auth token is only valid when used from the same remote address and user agent that originally obtained it.

Each request that uses the token for authentication will refresh its expiration timestamp and keep it from expiring. A token only expires when it is not used for the configured timeout interval (default 1800 seconds).

2.1 Reviewing the Options Endpoint

PING API ENDPOINT

A simple view that reports very basic information about this Tower instance, which is acceptable to be public information.

```
GET /api/v1/ping/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, HEAD, OPTIONS
X-API-Time: 0.003s

{
    "instances": {
        "primary": "localhost",
        "secondaries": []
    },
    "ha": false,
    "role": "primary",
    "version": "2.2.2"
}
```

3.1 Reviewing the Options Endpoint

CONFIGURATION API ENDPOINT

Site configuration settings and general information.

```
GET /api/v1/config/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, POST, DELETE, HEAD, OPTIONS
X-API-Time: 0.223s
    "eula": "TOWER SOFTWARE END USER LICENSE AGREEMENT Unless otherwise agreed to,
→and executed in a definitive agreement, between Ansible, Inc.
    (201cAnsible201d) and the individual or entity (201cCustomer201d) signing or_
→electronically accepting these terms of use for the Tower Software
    (201cEULA201d), all Tower Software, including any and all versions released or_
→made available by Ansible, shall be subject to the Ansible Software
    Subscription and Services Agreement found at http://www.ansible.com/subscription-
→agreement (201cAgreement201d). Ansible is not responsible for
   any additional obligations, conditions or warranties agreed to between Customer_
→and an authorized distributor, or reseller, of the Tower Software.
   BY DOWNLOADING AND USING THE TOWER SOFTWARE, OR BY CLICKING ON THE 201cYES201d,
→BUTTON OR OTHER BUTTON OR MECHANISM DESIGNED TO ACKNOWLEDGE CONSENT
   TO THE TERMS OF AN ELECTRONIC COPY OF THIS EULA, THE CUSTOMER HEREBY ACKNOWLEDGES.
\hookrightarrowTHAT CUSTOMER HAS READ, UNDERSTOOD, AND AGREES TO BE BOUND BY THE
   TERMS OF THIS EULA AND AGREEMENT, INCLUDING ALL TERMS INCORPORATED HEREIN BY.
GREFERENCE, AND THAT THIS EULA AND AGREEMENT IS EQUIVALENT TO ANY
   WRITTEN NEGOTIATED AGREEMENT BETWEEN CUSTOMER AND ANSIBLE. THIS EULA AND.
→AGREEMENT IS ENFORCEABLE AGAINST ANY PERSON OR ENTITY THAT USES OR AVAILS
   ITSELF OF THE TOWER SOFTWARE OR ANY PERSON OR ENTITY THAT USES THE OR AVAILS.
→ITSELF OF THE TOWER SOFTWARE ON ANOTHER PERSON2019S OR ENTITY2019S BEHALF.",
    "license_info": {},
    "analytics_status": "detailed",
   "version": "3.0.0-0.git201510071505",
    "project_base_dir": "/var/lib/awx/projects",
    "time_zone": "America/New_York",
    "ansible_version": "1.9.2",
    "project_local_paths": []
```

Make a GET request to this resource to retrieve the configuration containing the following fields (some fields may not be visible to all users):

• project_base_dir: Path on the server where projects and playbooks are stored.

- project_local_paths: List of directories beneath project_base_dir to use when creating/editing a project.
- time_zone: The configured time zone for the server.
- license_info: Information about the current license.
- version: Version of Ansible Tower package installed.
- eula: The current End-User License Agreement

(New in Ansible Tower 2.0.0) Make a POST request to this resource as a super user to install or update the existing license. The license data itself can be POSTed as a normal json data structure.

(New in Ansible Tower 2.1.1) The POST must include a eula_accepted boolean element indicating acceptance of the End-User License Agreement.

4.1 Reviewing the Options Endpoint

ME API ENDPOINT

Make a GET request to retrieve user information about the current user.

```
GET /api/v1/me/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, HEAD, OPTIONS
X-API-Time: 0.055s
{
    "count": 1,
    "next": null,
    "previous": null,
    "results": [
            "id": 1,
            "type": "user",
            "url": "/api/v1/users/1/",
            "related": {
                "admin_of_organizations": "/api/v1/users/1/admin_of_organizations/",
                "organizations": "/api/v1/users/1/organizations/",
                "credentials": "/api/v1/users/1/credentials/",
                "permissions": "/api/v1/users/1/permissions/",
                "activity_stream": "/api/v1/users/1/activity_stream/",
                "projects": "/api/v1/users/1/projects/",
                "teams": "/api/v1/users/1/teams/"
            },
            "created": "2015-08-25T01:00:07.127Z",
            "username": "admin",
            "first_name": "",
            "last_name": "",
            "email": "admin@example.com",
            "is_superuser": true,
            "ldap_dn": ""
        }
    ]
}
```

One result should be returned containing the following fields:

- id: Database ID for this user. (integer)
- type: Data type for this user. (multiple choice)
- user: User

- url: URL for this user. (string)
- related: Data structure with URLs of related resources. (object)
- created: Timestamp when this user was created. (datetime)
- username: Required. 30 characters or fewer. Letters, numbers and @/./+/-_characters (string)
- first_name: (string)
- last_name: (string)
- email: (email)
- is_superuser: Designates that this user has all permissions without explicitly assigning them. (boolean)
- password: Write-only field used to change the password. (string)
- ldap_dn: (string)

Use the primary URL for the user (/api/v1/users/N/) to modify the user.

5.1 Reviewing the Options Endpoint

DASHBOARD API ENDPOINT

Make a GET request to this resource to retrieve aggregate statistics for Tower. (Added in AWX 1.4)

```
GET /api/v1/dashboard/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, HEAD, OPTIONS
X-API-Time: 0.087s
    "name": "Dashboard",
    "description": "",
    "renders": [
        "application/json",
        "text/html"
    ],
    "parses": [
        "application/json"
    ],
    "added_in_version": "1.4"
```

6.1 Reviewing the Options Endpoint

ORGANIZATIONS LIST API ENDPOINT

Make a GET request to this resource to retrieve the list of organizations.

```
GET /api/v1/organizations/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, POST, HEAD, OPTIONS
X-API-Time: 0.055s
```

The resulting data structure contains:

The count field indicates the total number of organizations found for the given query. The next and previous fields provides links to additional results if there are more than will fit on a single page. The results list contains zero or more organization records.

```
"count": 1,
"next": null,
"previous": null,
"results": [
    {
        "id": 1,
        "type": "organization",
        "url": "/api/v1/organizations/1/",
        "related": {
            "created_by": "/api/v1/users/1/",
            "modified_by": "/api/v1/users/1/",
            "admins": "/api/v1/organizations/1/admins/",
            "users": "/api/v1/organizations/1/users/",
            "inventories": "/api/v1/organizations/1/inventories/",
            "activity_stream": "/api/v1/organizations/1/activity_stream/",
            "projects": "/api/v1/organizations/1/projects/",
            "teams": "/api/v1/organizations/1/teams/"
        "summary_fields": {
```

```
"created_by": {
                "id": 1,
                "username": "admin",
                "first_name": "",
                "last_name": ""
            "modified_by": {
                "id": 1,
                "username": "admin",
                "first_name": "",
                "last_name": ""
        },
        "created": "2015-08-25T01:00:18.545Z",
        "modified": "2015-08-25T01:00:18.545Z",
        "name": "Default",
        "description": ""
    }
]
```

7.1 Results

Each organization data structure includes the following fields:

- id: Database ID for this organization. (integer)
- type: Data type for this organization. (multiple choice)
- organization: Organization
- url: URL for this organization. (string)
- related: Data structure with URLs of related resources. (object)
- summary_fields: Data structure with name/description for related resources. (object)
- created: Timestamp when this organization was created. (datetime)
- modified: Timestamp when this organization was last modified. (datetime)
- name: (string)
- description: (string)

7.2 Create Organizations

Make a POST request to this resource with the following organization fields to create a new organization:

- name: (string, required)
- description: (string, default="")

7.1. Results 21

7.3 Reviewing the Options Endpoint

USER LIST API ENDPOINT

Make a GET request to this resource to retrieve the list of users.

```
GET /api/v1/users/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, POST, HEAD, OPTIONS
X-API-Time: 0.049s
{
    "count": 1,
    "next": null,
    "previous": null,
    "results": [
            "id": 1,
            "type": "user",
            "url": "/api/v1/users/1/",
            "related": {
                "admin_of_organizations": "/api/v1/users/1/admin_of_organizations/",
                "organizations": "/api/v1/users/1/organizations/",
                "credentials": "/api/v1/users/1/credentials/",
                "permissions": "/api/v1/users/1/permissions/",
                "activity_stream": "/api/v1/users/1/activity_stream/",
                "projects": "/api/v1/users/1/projects/",
                "teams": "/api/v1/users/1/teams/"
            "created": "2015-08-25T01:00:07.127Z",
            "username": "admin",
            "first_name": "",
            "last_name": "",
            "email": "admin@example.com",
            "is_superuser": true,
            "ldap_dn": ""
        }
   ]
```

The resulting data structure contains:

```
"count": 99,
"next": null,
"previous": null,
```

```
"results": [
...
]
```

The count field indicates the total number of users found for the given query. The next and previous fields provides links to additional results if there are more than will fit on a single page. The results list contains zero or more user records.

8.1 Results

Each user data structure includes the following fields:

- id: Database ID for this user. (integer)
- type: Data type for this user. (multiple choice)
- user: User
- url: URL for this user. (string)
- related: Data structure with URLs of related resources. (object)
- created: Timestamp when this user was created. (datetime)
- username: Required. 30 characters or fewer. Letters, numbers and @/./+/-/_ characters (string)
- first_name: (string)
- last_name: (string)
- email: (email)
- is superuser: Designates that this user has all permissions without explicitly assigning them. (boolean)
- password: Write-only field used to change the password. (string)
- ldap_dn: (string)

8.2 Create Users

Make a POST request to this resource with the following user fields to create a new user:

- username: Required. 30 characters or fewer. Letters, numbers and @/./+/-_ characters (string, required)
- first_name: (string, default="")
- last_name: (string, default="")
- email: (email, default="")
- is_superuser: Designates that this user has all permissions without explicitly assigning them. (boolean, default=False)
- password: Write-only field used to change the password. (string, default="")

8.1. Results 24

8.3 Reviewing the Options Endpoint

PROJECT LIST API ENDPOINT

Make a GET request to this resource to retrieve the list of projects.

```
GET /api/v1/projects/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, POST, HEAD, OPTIONS
X-API-Time: 0.053s
```

The resulting data structure contains:

The count field indicates the total number of projects found for the given query. The next and previous fields provides links to additional results if there are more than will fit on a single page. The results list contains zero or more project records.

9.1 Results

Each project data structure includes the following fields:

- id: Database ID for this project. (integer)
- type: Data type for this project. (multiple choice)

```
- project: Project
```

- url: URL for this project. (string)
- related: Data structure with URLs of related resources. (object)
- summary_fields: Data structure with name/description for related resources. (object)
- created: Timestamp when this project was created. (datetime)
- modified: Timestamp when this project was last modified. (datetime)
- name: (string)

```
• description: (string)
```

• local_path: Local path (relative to PROJECTS_ROOT) containing playbooks and related files for this project. (string)

• scm_type: (multiple choice)

- "": Manual
- git: Git
- hg: Mercurial
- svn: Subversion
- scm_url: (string)
- scm_branch: Specific branch, tag or commit to checkout. (string)
- scm_clean: (boolean)
- scm_delete_on_update: (boolean)
- credential: (field)
- last_job_run: (datetime)
- last_job_failed: (boolean)
- has_schedules: (boolean)
- next_job_run: (datetime)

• status: (multiple choice)

- new: New
- pending: Pending
- waiting: Waiting
- running: Running
- successful: Successful
- failed: Failed
- error: Error
- canceled: Canceled
- never updated: Never Updated
- ok: OK
- missing: Missing
- scm_delete_on_next_update: (boolean)
- scm_update_on_launch: (boolean)
- scm_update_cache_timeout: (integer)
- last_update_failed: (boolean)
- last_updated: (datetime)

9.1. Results 27

9.2 Create Projects

Make a POST request to this resource with the following project fields to create a new project:

- name: (string, required)
- description: (string, default="")
- local_path: Local path (relative to PROJECTS_ROOT) containing playbooks and related files for this project. (string, default=""")
- scm_type: (multiple choice)
 - "": Manual (default)
 - git: Git
 - hg: Mercurial
 - svn: Subversion
- scm_url: (string, default="")
- scm_branch: Specific branch, tag or commit to checkout. (string, default=""")
- scm_clean: (boolean, default=False)
- scm_delete_on_update: (boolean, default=False)
- credential: (field, default=None)
- scm_update_on_launch: (boolean, default=False)
- scm_update_cache_timeout: (integer, default=0)

9.3 Reviewing the Options Endpoint

The *Options Endpoint* table offers a view of the Options for this endpoint. When viewing the endpoint in the browsable API, clicking the "Options" button gives you the raw JSON for the following:

9.2. Create Projects 28

CHAPTER

TEN

TEAM LIST API ENDPOINT

Make a GET request to this resource to retrieve the list of teams.

```
GET /api/v1/teams/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, POST, HEAD, OPTIONS
X-API-Time: 0.046s
```

The resulting data structure contains:

```
{
    "count": 0,
    "next": null,
    "previous": null,
    "results": []
}
```

The count field indicates the total number of teams found for the given query. The next and previous fields provides links to additional results if there are more than will fit on a single page. The results list contains zero or more team records.

10.1 Results

Each team data structure includes the following fields:

- id: Database ID for this team. (integer)
- type: Data type for this team. (multiple choice)
- team: Team
- url: URL for this team. (string)
- related: Data structure with URLs of related resources. (object)
- summary_fields: Data structure with name/description for related resources. (object)
- created: Timestamp when this team was created. (datetime)
- modified: Timestamp when this team was last modified. (datetime)
- name: (string)
- description: (string)

• organization: (field)

10.2 Create Teams

Make a POST request to this resource with the following team fields to create a new team:

```
• name: (string, required)
```

- description: (string, default="")
- organization: (field, default=None)

10.3 Reviewing the Options Endpoint

The *Options Endpoint* table offers a view of the Options for this endpoint. When viewing the endpoint in the browsable API, clicking the "Options" button gives you the raw JSON for the following:

10.2. Create Teams 30

CREDENTIAL LIST API ENDPOINT

Make a GET request to this resource to retrieve the list of credentials.

```
GET /api/v1/credentials/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, POST, HEAD, OPTIONS
X-API-Time: 0.046s

{
    "count": 0,
    "next": null,
    "previous": null,
    "results": []
}
```

The count field indicates the total number of hosts found for the given query. The next and previous fields provides links to additional results if there are more than will fit on a single page. The results list contains zero or more credential records.

11.1 Results

Each credential data structure includes the following fields:

- id: Database ID for this credential. (integer)
- type: Data type for this credential. (multiple choice)

```
- credential: Credential
```

- url: URL for this credential. (string)
- related: Data structure with URLs of related resources. (object)
- summary_fields: Data structure with name/description for related resources. (object)
- created: Timestamp when this credential was created. (datetime)
- modified: Timestamp when this credential was last modified. (datetime)
- name: (string)
- description: (string)
- user: (field)

```
• team: (field)
```

• kind: (multiple choice)

- ssh: Machine
- scm: Source Control
- aws: Amazon Web Services
- rax: Rackspace
- vmware: VMware vCenter
- gce: Google Compute Engine
- azure: Microsoft Azure
- openstack: OpenStack
- cloud: (boolean)
- host: The hostname or IP address to use. (string)
- username: Username for this credential. (string)
- password: (string)
- security token: (string)
- project: The identifier for the project. (string)
- ssh_key_data: (string)
- ssh_key_unlock: (string)
- become_method: Privilege escalation method. (multiple choice)
 - "": None
 - sudo: Sudo
 - su: Su
 - pbrun: Pbrun
 - pfexec: Pfexec
- become_username: Privilege escalation username. (string)
- become_password: (string)
- vault_password: (string)

11.2 Create Credentials

Make a POST request to this resource with the following credential fields to create a new credential:

- name: (string, required)
- description: (string, default="")
- user: (field, default=None)
- team: (field, default=None)
- kind: (multiple choice, required)

```
- ssh: Machine (default)
```

- scm: Source Control
- aws: Amazon Web Services
- rax: Rackspace
- vmware: VMware vCenter
- qce: Google Compute Engine
- azure: Microsoft Azure
- openstack: OpenStack
- host: The hostname or IP address to use. (string, default="")
- username: Username for this credential. (string, default="")
- password: (string, default="")
- security token: (string, default="")
- project: The identifier for the project. (string, default="")
- ssh_key_data: (string, default="")
- ssh_key_unlock: (string, default="")
- become_method: Privilege escalation method. (multiple choice)
 - "": None (default)
 - sudo: Sudo
 - su`: Su
 - pbrun: Pbrun
 - pfexec: Pfexec
- become_username: Privilege escalation username. (string, default="")
- become_password: (string, default="")
- vault password: (string, default="")

11.3 Reviewing the Options Endpoint

TWELVE

INVENTORY LIST API ENDPOINT

Make a GET request to this resource to retrieve the list of inventories.

```
GET /api/v1/inventories/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, POST, HEAD, OPTIONS
X-API-Time: 0.046s
```

The resulting data structure contains:

```
{
    "count": 0,
    "next": null,
    "previous": null,
    "results": []
}
```

The count field indicates the total number of inventory lists found for the given query. The next and previous fields provides links to additional results if there are more than will fit on a single page. The results list contains zero or more inventory records.

12.1 Results

pair: inventory list; results

Each inventory data structure includes the following fields:

- id: Database ID for this inventory. (integer)
- type: Data type for this inventory. (multiple choice)
 - inventory: Inventory
- url: URL for this inventory. (string)
- related: Data structure with URLs of related resources. (object)
- summary_fields: Data structure with name/description for related resources. (object)
- created: Timestamp when this inventory was created. (datetime)
- modified: Timestamp when this inventory was last modified. (datetime)
- name: (string)

- description: (string)
- organization: (field)
- variables: Inventory variables in JSON or YAML format. (string)
- has_active_failures: Flag indicating whether any hosts in this inventory have failed. (boolean)
- total hosts: Total number of hosts in this inventory. (integer)
- hosts with active failures: Number of hosts in this inventory with active failures. (integer)
- total_groups: Total number of groups in this inventory. (integer)
- groups_with_active_failures: Number of groups in this inventory with active failures. (integer)
- has_inventory_sources: Flag indicating whether this inventory has any external inventory sources. (boolean)
- total_inventory_sources: Total number of external inventory sources configured within this inventory. (integer)
- inventory_sources_with_failures: Number of external inventory sources in this inventory with failures. (integer)

12.2 Create Inventories

pair: inventory list; create

Make a POST request to this resource with the following inventory fields to create a new inventory:

- name: (string, required)
- description: (string, default="")
- organization: (field, required)
- variables: Inventory variables in JSON or YAML format. (string, default="")

12.3 Reviewing the Options Endpoint

pair: inventory list; options endpoint

The *Options Endpoint* table offers a view of the Options for this endpoint. When viewing the endpoint in the browsable API, clicking the "Options" button gives you the raw JSON for the following:

12.2. Create Inventories

35

THIRTEEN

INVENTORY SCRIPT LIST API ENDPOINT

Make a GET request to this resource to retrieve the list of custom inventory scripts.

```
GET /api/v1/inventory_scripts/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, POST, HEAD, OPTIONS
X-API-Time: 0.049s
```

The resulting data structure contains:

```
{
    "count": 0,
    "next": null,
    "previous": null,
    "results": []
}
```

The count field indicates the total number of inventories found for the given query. The next and previous fields provides links to additional results if there are more than will fit on a single page. The results list contains zero or more inventory script records.

13.1 Results

Each custom inventory script data structure includes the following fields:

- id: Database ID for this custom inventory script. (integer)
- type: Data type for this custom inventory script. (multiple choice)
 - custom_inventory_script: Custom Inventory Script
- url: URL for this custom inventory script. (string)
- related: Data structure with URLs of related resources. (object)
- summary_fields: Data structure with name/description for related resources. (object)
- created: Timestamp when this custom inventory script was created. (datetime)
- modified: Timestamp when this custom inventory script was last modified. (datetime)
- name: (string)
- description: (string)

- script: Inventory script contents (string)
- organization: (field)

13.2 Create Custom Inventory Scripts

Make a POST request to this resource with the following custom inventory script fields to create a new custom inventory script:

- name: (string, required)
- description: (string, default="")
- script: Inventory script contents (string, default="")
- organization: (field, required)

13.3 Reviewing the Options Endpoint

FOURTEEN

INVENTORY SOURCE LIST API ENDPOINT

Make a GET request to this resource to retrieve the list of inventory sources.

```
GET /api/v1/inventory_sources/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, HEAD, OPTIONS
X-API-Time: 0.053s
```

The resulting data structure contains:

```
{
    "count": 99,
    "next": null,
    "previous": null,
    "results": []
}
```

The count field indicates the total number of inventory sources found for the given query. The next and previous fields provides links to additional results if there are more than will fit on a single page. The results list contains zero or more inventory source records.

14.1 Results

Each inventory source data structure includes the following fields:

- id: Database ID for this inventory source. (integer)
- type: Data type for this inventory source. (multiple choice)
 - inventory_source: Inventory Source
- url: URL for this inventory source. (string)
- related: Data structure with URLs of related resources. (object)
- summary_fields: Data structure with name/description for related resources. (object)
- created: Timestamp when this inventory source was created. (datetime)
- modified: Timestamp when this inventory source was last modified. (datetime)
- name: (string)
- description: (string)

```
• source: (multiple choice)
```

```
- "": Manual
```

- file: Local File, Directory or Script

- rax: Rackspace Cloud Servers

- ec2: Amazon EC2

- gce: Google Compute Engine

azure: Microsoft Azurevmware: VMware vCenter

- openstack: OpenStack

- custom: Custom Script

- source_path: (string)
- source_script: (field)
- source_vars: Inventory source variables in YAML or JSON format. (string)
- credential: (field)
- source_regions: (string)
- instance_filters: Comma-separated list of filter expressions (EC2 only). Hosts are imported when ANY of the filters match. (string)
- group_by: Limit groups automatically created from inventory source (EC2 only). (string)
- overwrite: Overwrite local groups and hosts from remote inventory source. (boolean)
- overwrite_vars: Overwrite local variables from remote inventory source. (boolean)
- last_job_run: (datetime)
- last_job_failed: (boolean)
- has_schedules: (boolean)
- next_job_run: (datetime)

• status: (multiple choice)

- new: New

- pending: Pending

- waiting: Waiting

- running: Running

- successful: Successful

- failed: Failed

- error: Error

- canceled: Canceled

- never updated: Never Updated

- none: No External Source

• inventory: (field)

14.1. Results 39

- group: (field)
- update_on_launch: (boolean)
- update_cache_timeout: (integer)
- last_update_failed: (boolean)
- last_updated: (datetime)

14.2 Reviewing the Options Endpoint

FIFTEEN

GROUP LIST API ENDPOINT

Make a GET request to this resource to retrieve the list of groups.

```
GET /api/v1/groups/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, POST, HEAD, OPTIONS
X-API-Time: 0.049s
```

The resulting data structure contains:

The count field indicates the total number of groups found for the given query. The next and previous fields provides links to additional results if there are more than will fit on a single page. The results list contains zero or more group records.

15.1 Results

Each group data structure includes the following fields:

- id: Database ID for this group. (integer)
- type: Data type for this group. (multiple choice)
 - group: Group
- url: URL for this group. (string)
- related: Data structure with URLs of related resources. (object)
- summary_fields: Data structure with name/description for related resources. (object)
- created: Timestamp when this group was created. (datetime)
- modified: Timestamp when this group was last modified. (datetime)
- name: (string)

- description: (string)
- inventory: (field)
- variables: Group variables in JSON or YAML format. (string)
- has_active_failures: Flag indicating whether this group has any hosts with active failures. (boolean)
- total hosts: Total number of hosts directly or indirectly in this group. (integer)
- hosts with active failures: Number of hosts in this group with active failures. (integer)
- total_groups: Total number of child groups contained within this group. (integer)
- groups_with_active_failures: Number of child groups within this group that have active failures. (integer)
- has_inventory_sources: Flag indicating whether this group was created/updated from any external inventory sources. (boolean)

15.2 Create Groups

Make a POST request to this resource with the following group fields to create a new group:

- name: (string, required)
- description: (string, default="")
- inventory: (field, required)
- variables: Group variables in JSON or YAML format. (string, default="")

15.3 Reviewing the Options Endpoint

The *Options Endpoint* table offers a view of the Options for this endpoint. When viewing the endpoint in the browsable API, clicking the "Options" button gives you the raw JSON for the following:

15.2. Create Groups

SIXTEEN

HOST LIST API ENDPOINT

Make a GET request to this resource to retrieve the list of hosts.

```
GET /api/v1/hosts/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, POST, HEAD, OPTIONS
X-API-Time: 0.050s
```

The resulting data structure contains:

The count field indicates the total number of hosts found for the given query. The next and previous fields provides links to additional results if there are more than will fit on a single page. The results list contains zero or more host records.

16.1 Results

Each host data structure includes the following fields:

- id: Database ID for this host. (integer)
- type: Data type for this host. (multiple choice)
 - host: Host
- url: URL for this host. (string)
- related: Data structure with URLs of related resources. (object)
- summary_fields: Data structure with name/description for related resources. (object)
- created: Timestamp when this host was created. (datetime)
- modified: Timestamp when this host was last modified. (datetime)
- name: (string)

- description: (string)
- inventory: (field)
- enabled: Is this host online and available for running jobs? (boolean)
- instance_id: (string)
- variables: Host variables in JSON or YAML format. (string)
- has_active_failures: Flag indicating whether the last job failed for this host. (boolean)
- has_inventory_sources: Flag indicating whether this host was created/updated from any external inventory sources. (boolean)
- last_job: (field)
- last_job_host_summary: (field)

16.2 Create Hosts

Make a POST request to this resource with the following host fields to create a new host:

- name: (string, required)
- description: (string, default="")
- inventory: (field, required)
- enabled: Is this host online and available for running jobs? (boolean, default=True)
- instance_id: (string, default="")
- variables: Host variables in JSON or YAML format. (string, default="")
- last_job: (field, default=None)
- last_job_host_summary: (field, default=None)

16.3 Reviewing the Options Endpoint

The *Options Endpoint* table offers a view of the Options for this endpoint. When viewing the endpoint in the browsable API, clicking the "Options" button gives you the raw JSON for the following:

16.2. Create Hosts 44

SEVENTEEN

JOB TEMPLATE LIST API ENDPOINT

Make a GET request to this resource to retrieve the list of job templates.

```
GET /api/v1/job_templates/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, POST, HEAD, OPTIONS
X-API-Time: 0.051s
```

The resulting data structure contains:

The count field indicates the total number of job templates found for the given query. The next and previous fields provides links to additional results if there are more than will fit on a single page. The results list contains zero or more job template records.

17.1 Results

Each job template data structure includes the following fields:

- id: Database ID for this job template. (integer)
- type: Data type for this job template. (multiple choice)
 - job_template: Job Template
- url: URL for this job template. (string)
- related: Data structure with URLs of related resources. (object)
- summary_fields: Data structure with name/description for related resources. (object)
- created: Timestamp when this job template was created. (datetime)
- modified: Timestamp when this job template was last modified. (datetime)
- name: (string)

- description: (string)
- job_type: (multiple choice)
 - run: Run
 - check: Check
 - scan: Scan
- inventory: (field)
- project: (field)
- playbook: (string)
- credential: (field)
- cloud_credential: (field)
- forks: (integer)
- limit: (string)
- verbosity: (multiple choice)
 - 0: 0 (Normal)
 - 1: 1 (Verbose)
 - 2: 2 (More Verbose)
 - 3: 3 (Debug)
 - 4: 4 (Connection Debug)
 - 5: 5 (WinRM Debug)
- extra_vars: (string)
- job_tags: (string)
- force_handlers: (boolean)
- skip_tags: (string)
- start_at_task: (string)
- last_job_run: (datetime)
- last_job_failed: (boolean)
- has_schedules: (boolean)
- next_job_run: (datetime)
- status: (multiple choice)
 - new: New
 - pending: Pending
 - waiting: Waiting
 - running: Running
 - successful: Successful
 - failed: Failed
 - error: Error

17.1. Results 46

```
- canceled: Canceled
```

- never updated: Never Updated

```
• host_config_key: (string)
```

• ask_variables_on_launch: (boolean)

```
• survey enabled: (boolean)
```

• become enabled: (boolean)

17.2 Create Job Templates

Make a POST request to this resource with the following job template fields to create a new job template:

```
• name: (string, required)
```

- description: (string, default="")
- job_type: (multiple choice, required)

```
- run: Run (default)
```

- check: Check
- scan: Scan
- inventory: (field, default=None)
- project: (field, default=None)
- playbook: (string, default="")
- credential: (field, default=None)
- cloud_credential: (field, default=None)
- forks: (integer, default=0)
- limit: (string, default="")
- verbosity: (multiple choice)
 - 0: 0 (Normal) (default)
 - 1: 1 (Verbose)
 - 2: 2 (More Verbose)
 - 3: 3 (Debug)
 - 4: 4 (Connection Debug)
 - 5: 5 (WinRM Debug)
- extra_vars: (string, default="")
- job_tags: (string, default="")
- force_handlers: (boolean, default=False)
- skip_tags: (string, default="")
- start_at_task: (string, default="")
- host_config_key: (string, default="")

- ask_variables_on_launch: (boolean, default=False)
- survey_enabled: (boolean, default=False)
- become_enabled: (boolean, default=False)

17.3 Reviewing the Options Endpoint

EIGHTEEN

JOB LIST API ENDPOINT

Make a GET request to this resource to retrieve the list of jobs.

```
GET /api/v1/jobs/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, POST, HEAD, OPTIONS
X-API-Time: 0.052s
```

The resulting data structure contains:

The count field indicates the total number of jobs found for the given query. The next and previous fields provides links to additional results if there are more than will fit on a single page. The results list contains zero or more job records.

18.1 Results

Each job data structure includes the following fields:

- id: Database ID for this job. (integer)
- type: Data type for this job. (multiple choice)
 - job: Playbook Run
- url: URL for this job. (string)
- related: Data structure with URLs of related resources. (object)
- summary_fields: Data structure with name/description for related resources. (object)
- created: Timestamp when this job was created. (datetime)
- modified: Timestamp when this job was last modified. (datetime)
- name: (string)

- description: (string)
- unified_job_template: (field)
- launch_type: (multiple choice)
 - manual: Manual
 - callback: Callback
 - scheduled: Scheduled
 - dependency: Dependency
- status: (multiple choice)
 - new: New
 - pending: Pending
 - waiting: Waiting
 - running: Running
 - successful: Successful
 - failed: Failed
 - error: Error
 - canceled: Canceled
- failed: (boolean)
- started: (datetime)
- finished: (datetime)
- elapsed: (decimal)
- job_explanation: (string)
- job_type: (multiple choice)
 - run: Run
 - check: Check
 - scan: Scan
- inventory: (field)
- project: (field)
- playbook: (string)
- credential: (field)
- cloud_credential: (field)
- forks: (integer)
- limit: (string)
- verbosity: (multiple choice)
 - 0: 0 (Normal)
 - 1: 1 (Verbose)
 - 2: 2 (More Verbose)

18.1. Results 50

```
- 3: 3 (Debug)
```

- 4: 4 (Connection Debug)
- 5: 5 (WinRM Debug)
- extra_vars: (string)
- job_tags: (string)
- force_handlers: (boolean)
- skip_tags: (string)
- start_at_task: (string)
- job_template: (field)
- passwords_needed_to_start: (field)
- ask_variables_on_launch: (field)

18.2 Create Jobs

Make a POST request to this resource with the following job fields to create a new job:

- name: (string, required)
- description: (string, default="")
- job_type: (multiple choice, required)
 - run: Run (default)
 - check: Check
 - scan: Scan
- inventory: (field, default=None)
- project: (field, default=None)
- playbook: (string, default="")
- credential: (field, default=None)
- cloud_credential: (field, default=None)
- forks: (integer, default=0)
- limit: (string, default="")
- verbosity: (multiple choice)
 - 0: 0 (Normal) (default)
 - 1: 1 (Verbose)
 - 2: 2 (More Verbose)
 - 3: 3 (Debug)
 - 4: 4 (Connection Debug)
 - 5: 5 (WinRM Debug)
- extra_vars: (string, default="")

18.2. Create Jobs 51

- job_tags: (string, default="")
- force_handlers: (boolean, default=False)
- skip_tags: (string, default="")
- start_at_task: (string, default="")
- job_template: (field, default=None)

If the job_template field is specified, any fields not explicitly provided for the new job (except name and description) will use the default values from the job template.

18.3 Reviewing the Options Endpoint

NINETEEN

AD HOC COMMAND LIST API ENDPOINT

Make a GET request to this resource to retrieve the list of ad hoc commands.

```
GET /api/v1/ad_hoc_commands/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, POST, HEAD, OPTIONS
X-API-Time: 0.053s
```

The resulting data structure contains:

The count field indicates the total number of ad hoc commands found for the given query. The next and previous fields provides links to additional results if there are more than will fit on a single page. The results list contains zero or more ad hoc command records.

19.1 Results

Each ad hoc command data structure includes the following fields:

- id: Database ID for this ad hoc command. (integer)
- type: Data type for this ad hoc command. (multiple choice) -ad_hoc_command: Command
- url: URL for this ad hoc command. (string)
- related: Data structure with URLs of related resources. (object)
- summary_fields: Data structure with name/description for related resources. (object)
- created: Timestamp when this ad hoc command was created. (datetime)
- modified: Timestamp when this ad hoc command was last modified. (datetime)
- name: (string)
- launch_type: (multiple choice)

```
- manual: Manual
```

- callback: Callback

- scheduled: Scheduled

- dependency: Dependency

• status: (multiple choice)

- new: New
- pending: Pending
- waiting: Waiting
- running: Running
- successful: Successful
- failed: Failed
- error: Error
- canceled: Canceled
- failed: (boolean)
- started: (datetime)
- finished: (datetime)
- elapsed: (decimal)
- job_explanation: (string)

• job_type: (multiple choice)

- run: Run
- check: Check
- scan: Scan
- inventory: (field)
- limit: (string)
- credential: (field)

• module_name: (multiple choice)

- command
- shell
- yum
- apt
- apt_key
- apt_repository
- apt_rpm
- service
- group
- user

19.1. Results 54

- mount
- ping
- selinux
- setup
- win_ping
- win_service
- win_updates
- win_group
- win_user
- module_args: (string)
- forks: (integer)
- verbosity: (multiple choice)
 - 0: 0 (Normal)
 - 1: 1 (Verbose)
 - 2: 2 (More Verbose)
 - 3: 3 (Debug)
 - 4: 4 (Connection Debug)
 - 5: 5 (WinRM Debug)
- become_enabled: (boolean)

19.2 Create Ad Hoc Commands

Make a POST request to this resource with the following ad hoc command fields to create a new ad hoc command:

- job_type: (multiple choice, required)
 - run: Run (default)
 - check: Check
 - scan: Scan
- inventory: (field, default=None)
- limit: (string, default="")
- credential: (field, default=None)
- $\bullet \ \ \mathsf{module_name:} \ (\mathbf{multiple} \ \mathbf{choice})$
 - command (default)
 - shell
 - yum
 - apt
 - apt_key

- apt_repository
- apt_rpm
- service
- group
- user
- mount
- ping
- selinux
- setup
- win_ping
- win_service
- win_updates
- win_group
- win_user
- module_args: (string, default="")
- forks: (integer, default=0)
- verbosity: (multiple choice)
 - 0: 0 (Normal) (default)
 - 1: 1 (Verbose)
 - 2: 2 (More Verbose)
 - 3: 3 (Debug)
 - 4: 4 (Connection Debug)
 - 5: 5 (WinRM Debug)
- become_enabled: (boolean, default=False)

(Ad hoc commands were added in Ansible Tower version 2.2.0).

19.3 Reviewing the Options Endpoint

SYSTEM JOB TEMPLATE LIST API ENDPOINT

Make a GET request to this resource to retrieve the list of system job templates.

```
GET /api/v1/system_job_templates/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, HEAD, OPTIONS
X-API-Time: 0.060s
```

The resulting data structure contains:

The count field indicates the total number of system job templates found for the given query. The next and previous fields provides links to additional results if there are more than will fit on a single page. The results list contains zero or more system job template records.

20.1 Results

Each system job template data structure includes the following fields:

- id: Database ID for this system job template. (integer)
- type: Data type for this system job template. (multiple choice)
 - system_job_template: System Job Template
- url: URL for this system job template. (string)
- related: Data structure with URLs of related resources. (object)
- summary_fields: Data structure with name/description for related resources. (object)
- created: Timestamp when this system job template was created. (datetime)
- modified: Timestamp when this system job template was last modified. (datetime)
- name: (string)

- description: (string) • last_job_run: (datetime) • last_job_failed: (boolean) • has_schedules: (boolean) • next_job_run: (datetime) • status: (multiple choice) - new: New - pending: Pending - waiting: Waiting - running: Running - successful: Successful - failed: Failed - error: Error - canceled: Canceled - never updated: Never Updated - ok: OK
- job_type: (multiple choice)

- missing: Missing

- updating: Updating

- none: No External Source

- "": -----
- cleanup_jobs: Remove jobs older than a certain number of days
- cleanup_activitystream: Remove activity stream entries older than a certain number of days
- cleanup_deleted: Purge previously deleted items from the database
- cleanup_facts: Purge and/or reduce the granularity of system tracking data

20.2 Reviewing the Options Endpoint

TWENTYONE

SYSTEM JOB LIST API ENDPOINT

Make a GET request to this resource to retrieve the list of system jobs.

```
GET /api/v1/system_jobs/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, POST, HEAD, OPTIONS
X-API-Time: 0.049s
```

The resulting data structure contains:

The count field indicates the total number of system jobs found for the given query. The next and previous fields provides links to additional results if there are more than will fit on a single page. The results list contains zero or more system job records.

21.1 Results

Each system job data structure includes the following fields:

- id: Database ID for this system job. (integer)
- type: Data type for this system job. (multiple choice)
 - system_job: Management Job
- url: URL for this system job. (string)
- related: Data structure with URLs of related resources. (object)
- summary_fields: Data structure with name/description for related resources. (object)
- created: Timestamp when this system job was created. (datetime)
- modified: Timestamp when this system job was last modified. (datetime)
- name: (string)

- description: (string)
- unified_job_template: (field)
- launch_type: (multiple choice)
 - manual: Manual
 - callback: Callback
 - scheduled: Scheduled
 - dependency: Dependency
- status: (multiple choice)
 - new: New
 - pending: Pending
 - waiting: Waiting
 - running: Running
 - successful: Successful
 - failed: Failed
 - error: Error
 - canceled: Canceled
- failed: (boolean)
- started: (datetime)
- finished: (datetime)
- elapsed: (decimal)
- job_explanation: (string)
- system_job_template: (field)
- job_type: (multiple choice)
 - "": ----
 - cleanup_jobs: Remove jobs older than a certain number of days
 - cleanup_activitystream: Remove activity stream entries older than a certain number of days
 - cleanup_deleted: Purge previously deleted items from the database
 - cleanup_facts: Purge and/or reduce the granularity of system tracking data
- extra_vars: (string)

21.2 Create System Jobs

Make a POST request to this resource with the following system job fields to create a new system job:

- name: (string, required)
- description: (string, default="")
- system_job_template: (field, default=None)

- job_type: (multiple choice)
 - "": ——— (default)
 - cleanup_jobs: Remove jobs older than a certain number of days
 - cleanup_activitystream: Remove activity stream entries older than a certain number of days
 - cleanup_deleted: Purge previously deleted items from the database
 - cleanup_facts: Purge and/or reduce the granularity of system tracking data
- extra_vars: (string, default="")

21.3 Reviewing the Options Endpoint

TWENTYTWO

SCHEDULES API ENDPOINT

Make a GET request to this resource to retrieve the list of schedules.

```
GET /api/v1/schedules/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, HEAD, OPTIONS
X-API-Time: 0.050s
```

The resulting data structure contains:

The count field indicates the total number of schedules found for the given query. The next and previous fields provides links to additional results if there are more than will fit on a single page. The results list contains zero or more schedule records.

22.1 Results

Each schedule data structure includes the following fields:

- id: Database ID for this schedule. (integer)
- type: Data type for this schedule. (multiple choice)
 - schedule: Schedule
- url: URL for this schedule. (string)
- related: Data structure with URLs of related resources. (object)
- summary_fields: Data structure with name/description for related resources. (object)
- created: Timestamp when this schedule was created. (datetime)
- modified: Timestamp when this schedule was last modified. (datetime)
- name: (string)

- description: (string)
- unified_job_template: (field)
- enabled: (boolean)
- dtstart: (datetime)
- dtend: (datetime)
- rrule: (string)
- next_run: (datetime)
- extra_data: (field)

22.2 Reviewing the Options Endpoint

TWENTYTHREE

UNIFIED JOB TEMPLATE LIST API ENDPOINT

Make a GET request to this resource to retrieve the list of unified job templates.

```
GET /api/v1/unified_job_templates/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, HEAD, OPTIONS
X-API-Time: 0.055s
```

The resulting data structure contains:

The count field indicates the total number of unified job templates found for the given query. The next and previous fields provides links to additional results if there are more than will fit on a single page. The results list contains zero or more unified job template records.

23.1 Results

Each unified job template data structure includes the following fields:

- id: Database ID for this unified job template. (integer)
- type: Data type for this unified job template. (multiple choice)
 - project: Project
 - inventory_source: Inventory Source
 - job_template: Job Template
 - system_job_template: System Job Template
- url: URL for this unified job template. (string)
- related: Data structure with URLs of related resources. (object)
- summary_fields: Data structure with name/description for related resources. (object)

- created: Timestamp when this unified job template was created. (datetime)
- modified: Timestamp when this unified job template was last modified. (datetime)
- name: (string)
- description: (string)
- last_job_run: (datetime)
- last_job_failed: (boolean)
- has_schedules: (boolean)
- next_job_run: (datetime)
- status: (multiple choice)
 - new: New
 - pending: Pending
 - waiting: Waiting
 - running: Running
 - successful: Successful
 - failed: Failed
 - error: Error
 - canceled: Canceled
 - never updated: Never Updated
 - ok: OK
 - missing: Missing
 - none: No External Source
 - updating: Updating

23.2 Reviewing the Options Endpoint

TWENTYFOUR

UNIFIED JOB LIST API ENDPOINT

Make a GET request to this resource to retrieve the list of unified jobs.

```
GET /api/v1/unified_jobs/
HTTP 200 OK
Content-Type: application/json
Vary: Accept
Allow: GET, HEAD, OPTIONS
X-API-Time: 0.063s
```

The resulting data structure contains:

The count field indicates the total number of unified jobs found for the given query. The next and previous fields provides links to additional results if there are more than will fit on a single page. The results list contains zero or more unified job records.

Note: The rules of encryption and decryption for Ansible Tower also apply to one field outside of credentials, the Unified Job start_args field, which is used through the job, ad_hoc_command, and system_job data types. Refer to Understanding How Credentials Work in the *Ansible Tower User Guide* for more information.

24.1 Results

Each unified job data structure includes the following fields:

- id: Database ID for this unified job. (integer)
- type: Data type for this unified job. (multiple choice)
 - project_update: SCM Update
 - inventory_update: Inventory Sync
 - job: Playbook Run

- ad_hoc_command: Command
- system_job: Management Job
- url: URL for this unified job. (string)
- related: Data structure with URLs of related resources. (object)
- summary fields: Data structure with name/description for related resources. (object)
- created: Timestamp when this unified job was created. (datetime)
- modified: Timestamp when this unified job was last modified. (datetime)
- name: (string)
- description: (string)
- unified_job_template: (field)
- launch_type: (multiple choice)
 - manual: Manual
 - callback: Callback
 - scheduled: Scheduled
 - dependency: Dependency
- status: (multiple choice)
 - new: New
 - pending: Pending
 - waiting: Waiting
 - running: Running
 - successful: Successful
 - failed: Failed
 - error: Error
 - canceled: Canceled
- failed: (boolean)
- started: (datetime)
- finished: (datetime)
- elapsed: (decimal)
- job_explanation: (string)

24.2 Reviewing the Options Endpoint

TWENTYFIVE

ACTIVITY STREAM LIST API ENDPOINT

Make a GET request to this resource to retrieve the list of activity streams.

```
GET /api/v1/activity_stream/
HTTP 402 PAYMENT REQUIRED
Content-Type: application/json
Vary: Accept
Allow: GET, HEAD, OPTIONS
X-API-Time: 0.044s
```

The resulting data structure contains:

The count field indicates the total number of activity streams found for the given query. The next and previous fields provides links to additional results if there are more than will fit on a single page. The results list contains zero or more activity stream records.

25.1 Results

Each activity stream data structure includes the following fields:

- id: Database ID for this activity stream. (integer)
- type: Data type for this activity stream. (multiple choice)
 - activity_stream: Activity Stream
- url: URL for this activity stream. (string)
- related: Data structure with URLs of related resources. (object)
- summary_fields: Data structure with name/description for related resources. (object)
- timestamp: (datetime)
- operation: The action taken with respect to the given object(s). (multiple choice)
 - create: Entity Created

- update: Entity Updated
- delete: Entity Deleted
- associate: Entity Associated with another Entity
- disassociate: Entity was Disassociated with another Entity
- changes: A summary of the new and changed values when an object is created, updated, or deleted (field)
- object1: For create, update, and delete events this is the object type that was affected. For associate and disassociate events this is the object type associated or disassociated with object2 (string)
- object2: Unpopulated for create, update, and delete events. For associate and disassociate events this is the object type that object1 is being associated with (string)

25.2 Reviewing the Options Endpoint

TWENTYSIX

INDEX

• genindex

This document is Copyright © 2015 Red Hat, Inc. All rights reserved.

Ansible, Ansible Tower, Red Hat, and Red Hat Enterprise Linux are trademarks of Red Hat, Inc., registered in the United States and other countries.

If you distribute this document, or a modified version of it, you must provide attribution to Red Hat, Inc. and provide a link to the original version.

Third Party Rights

Ubuntu and Canonical are registered trademarks of Canonical Ltd.

The CentOS Project is copyright protected. The CentOS Marks are trademarks of Red Hat, Inc. ("Red Hat").

Microsoft, Windows, Windows Azure, and Internet Explore are trademarks of Microsoft, Inc.

VMware is a registered trademark or trademark of VMware, Inc.

Rackspace trademarks, service marks, logos and domain names are either common-law trademarks/service marks or registered trademarks/service marks of Rackspace US, Inc., or its subsidiaries, and are protected by trademark and other laws in the United States and other countries.

Amazon Web Services", "AWS", "Amazon EC2", and "EC2", are trademarks of Amazon Web Services, Inc. or its affiliates.

 $OpenStack^{TM}\ and\ OpenStack\ logo\ are\ trademarks\ of\ OpenStack,\ LLC.$

Chrome[™] and Google Compute Engine[™] service registered trademarks of Google Inc.

Safari® is a registered trademark of Apple, Inc.

Firefox® is a registered trademark of the Mozilla Foundation.

All other trademarks are the property of their respective owners.

INDEX

A activity stream API endpoint, 68 options endpoint, 69 results, 68 ad hoc commands	auth token API endpoint, 12 options endpoint, 13 B browsable API, 2
API endpoint, 53 create, 55 options endpoint, 56 results, 53	C configuration API endpoint, 15
browsable, 2 JSON, 5 POST, 5 PUT, 5 root directory, 5 API endpoint activity stream, 68 ad hoc commands, 53 auth token, 12 configuration, 15 credential list, 31 current user (me), 17 dashboard, 19 group list, 41 host list, 43 inventory list, 34 inventory script list, 36 inventory source list, 38 job list, 49 job template list, 45 me (current user), 17 organizations list, 20 ping, 14 project list, 26 schedules, 62	options endpoint, 16 content type JSON, 5 conventions, 5 create ad hoc commands, 55 credential list, 32 group list, 42 host list, 44 inventory script list, 37 job list, 51 job template list, 47 organizations list, 21 project list, 28 system job list, 60 team list, 30 user list, 24 credential list API endpoint, 31 create, 32 options endpoint, 33 results, 31 current user (me) API endpoint, 17 options endpoint, 18
system job list, 59 system job template list, 57 team list, 29 unified job list, 66 unified job template list, 64 user list, 23	D dashboard API endpoint, 19 options endpoint, 19

F	ad hoc commands, 56
filtering, 6	auth token, 13
	configuration, 16
G	credential list, 33 current user (me), 18
group list	dashboard, 19
API endpoint, 41	group list, 42
create, 42	host list, 44
options endpoint, 42	inventory script list, 37
results, 41	inventory source list, 40
Н	job list, 52
	job template list, 48
host list	me (current user), 18
API endpoint, 43 create, 44	organizations list, 22
options endpoint, 44	ping, 14
results, 43	project list, 28
results, 43	schedules, 63
	system job list, 61
inventory list	system job template list, 58
API endpoint, 34	team list, 30
inventory script list	unified job list, 67
API endpoint, 36	unified job template list, 65
create, 37	user list, 25
options endpoint, 37	ordering sorting, 6
results, 36	organizations list
inventory source list	API endpoint, 20
API endpoint, 38	create, 21
options endpoint, 40	options endpoint, 22
results, 38	results, 21
J	Р
job list	•
API endpoint, 49	pagination, 8
create, 51	ping
options endpoint, 52	API endpoint, 14
results, 49	options endpoint, 14 POST
job template list	API, 5
API endpoint, 45	project list
create, 47	API endpoint, 26
options endpoint, 48	create, 28
results, 45	options endpoint, 28
JSON	results, 26
API, 5	PUT
content type, 5	API, 5
M	O
me (current user)	~
API endpoint, 17	queryset, 6
options endpoint, 18	R
	read-only fields, 9
O	results
options endpoint	activity stream, 68
activity stream, 69	ad hoc commands, 53

Index 72

	credential list, 31 group list, 41 host list, 43 inventory script list, 36 inventory source list, 38 job list, 49 job template list, 45 organizations list, 21 project list, 26 schedules, 62 system job template list, 57 team list, 29 unified job list, 66 unified job template list, 64 user list, 24	user	API endpoint, 64 options endpoint, 65 results, 64 list API endpoint, 23 create, 24 options endpoint, 25 results, 24
	directory API, 5		
S schee	dules API endpoint, 62 options endpoint, 63		
searc seria	results, 62 ching, 6 lizer, 8		
sortii	ng ordering, 6		
syste	em job list API endpoint, 59 create, 60 options endpoint, 61 em job template list API endpoint, 57 options endpoint, 58 results, 57		
Т			
	API endpoint, 29 create, 30 options endpoint, 30 results, 29		
tools			
towe	tower-cli, 9 r-cli, 9 capabilities, 9 installation, 9		
U			
	ed job list API endpoint, 66 options endpoint, 67 results, 66		
unifi	ed job template list		

Index 73