

# Newman Report

Collection  
NASA1  
Time  
Sat Jul 06 2024 18:17:51 GMT-0500 (Central Daylight Time)  
Exported with  
Newman v6.1.2

**Total**  
**Failed**  
Iterations  
1  
0  
Requests  
1  
0  
Prerequisite Scripts  
0  
0  
Test Scripts  
1  
0  
Assertions  
14  
0

Total run duration  
1497ms  
Total data received  
3.31KB (approx)  
Average response time  
1351ms

**Total Failures**  
**0**

## Requests

Mars Rover Photos
<div><div>Method</div><div>GET</div><div>URL</div><div>https://api.nasa.gov/mars-photos/api/v1/rovers/curiosity/photos?earth_date=2015-6-3&amp;api_key=DEMO_KEY (https://api.nasa.gov/mars-photos/api/v1/rovers/curiosity/photos?earth_date=2015-6-3&amp;api_key=DEMO_KEY)</div></div>
<div><div>Mean time per request</div><div>1351ms</div></div>
<div><div>Mean size per request</div><div>3.31KB</div></div>
<div><div>Total passed tests</div><div>14</div><div>Total failed tests</div><div>0</div></div>

Status code  
200

Tests		
Name	Pass count	Fail count
Response time is less than 10000ms	1	0
Status code is 200	1	0
Response size is less than 5000B	1	0
Response has the required fields	1	0
Validate the camera object within the photos array	1	0
Verify the rover object within the photos array contains the expected fields	1	0
Header Keys/Values check	1	0
Body matches string	3	0
Validate the response body against a specific schema	1	0
Check for any duplicate IDs within the photos array	1	0
Sol value is a positive integer	1	0
Name and full_name in camera object are non-empty strings	1	0