

Request Line: GET /utilities/weatherforecast/place/Delhi HTTP/ 1.1

Request Method: GET

Request Time: 2018-09-12 14:20:20

Accept-Encoding: gzip, deflate

Host address: restapi.universe.com

Client IP: 80.255.10.101

Client Port: 52032

HTTP Protocol Version: HTTP/ 1.1

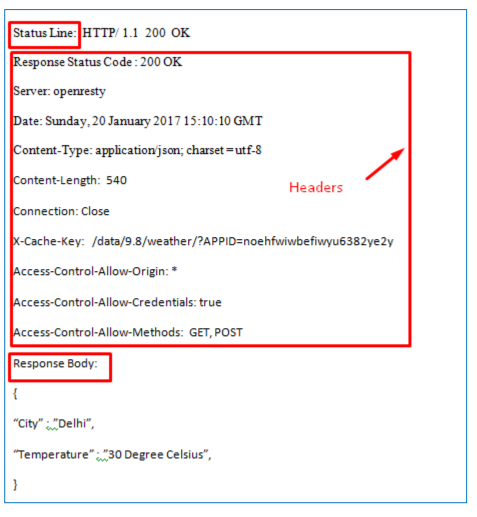
Connection: close

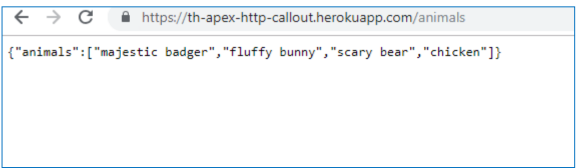
User-Agent: Mozilla/5.0 (Windows NT10.0; Win64, x64) AppleWebKit/537.36

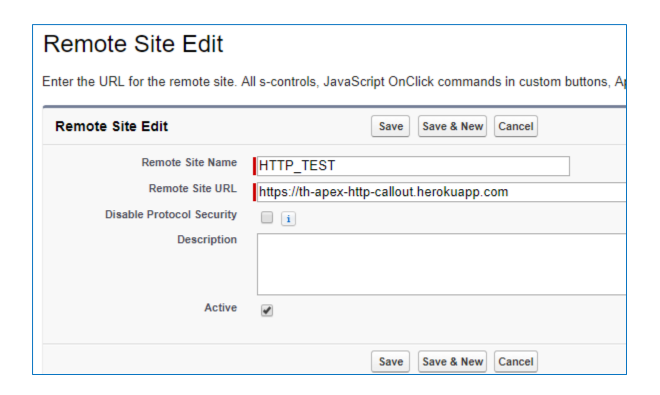
Headers

Accept-Language: en-US

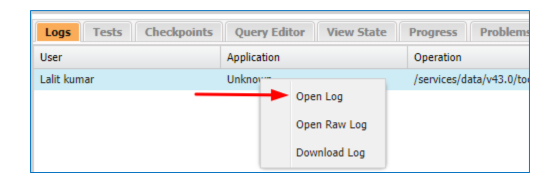
Request body:

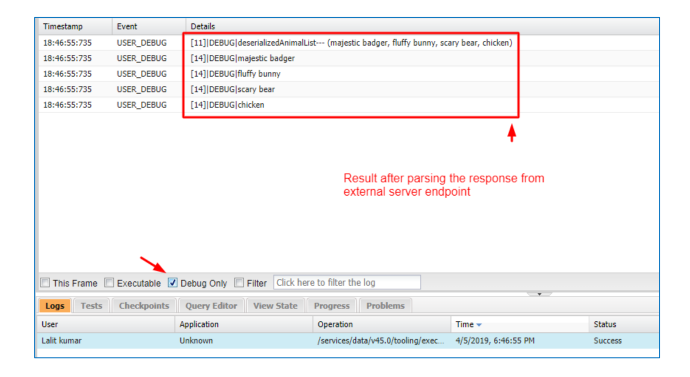


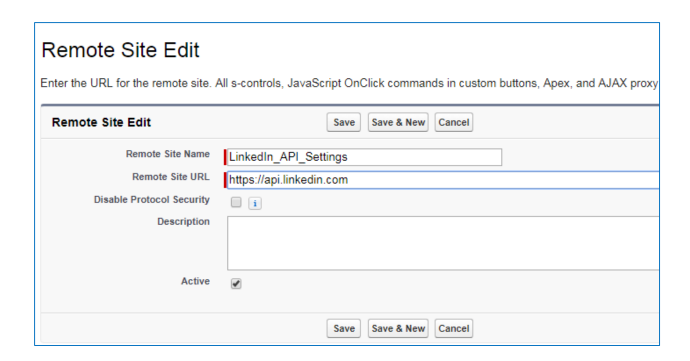


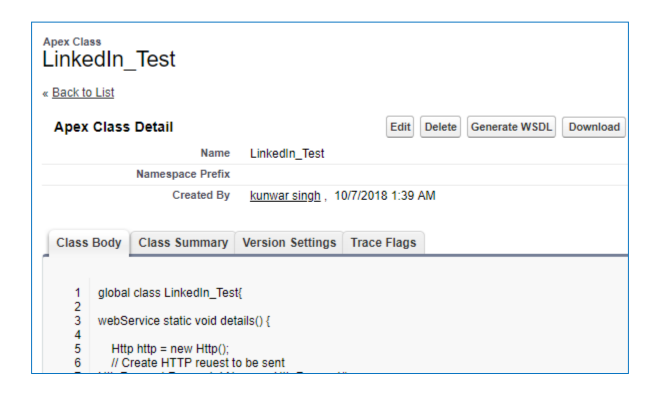


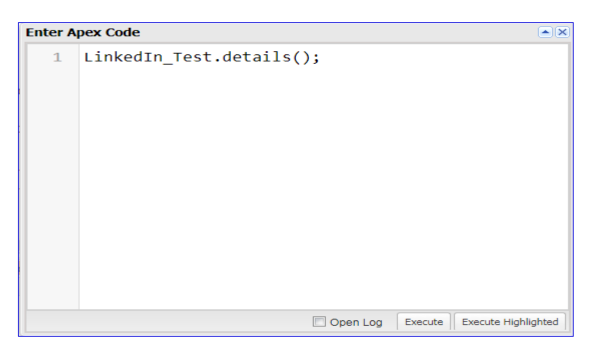
```
Enter Apex Code
        Http http = new Http();
        HttpRequest httprequest = new HttpRequest();
        httprequest.setEndpoint('https://th-apex-http-callout.herokuapp.com/animals');
3
4
        httprequest.setMethod('GET');
        HttpResponse response = http.send(httprequest);
5
6
    // Check the status code
8 •
        if (response.getStatusCode() == 200){
    // use JSON.desrialize and use the animalList wrapper as an Apex object type
9
10
           animalList deserializedAnimalList = (animalList)JSON.deserialize(response.getbody(), ar
            system.debug('deserializedAnimalList--- '+deserializedAnimalList.animals);
11
12
            list<string> animals = deserializedAnimalList.animals;
13 ▼
            for(string animal :animals){
                  system.debug(animal);
14
15
        }
16
17 // created a wrapper to deserialize the animal List
18 ▼ public class animalList {
19
        public List<string> animals;
20 }
                                                                            Open Log Execute Execute Highlighted
```

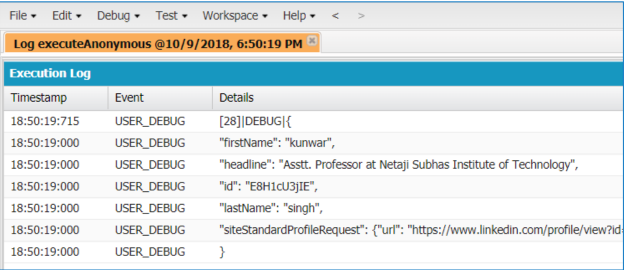






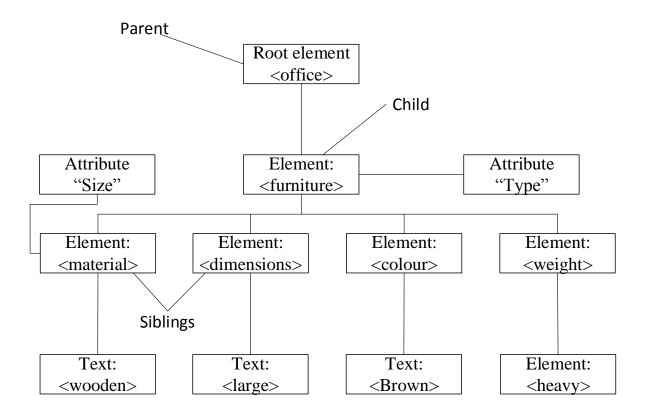






Log executeAnonymous @10/9/2018, 6:50:19 PM Log executeAnonymous @10/9/2018, 6:52:03 PM				
Execution Log				
Timestamp	Event	Details		
18:52:03:679	USER_DEBUG	[28] DEBUG  xml version="1.0" encoding="UTF-8" standalone="yes"?		
18:52:03:000	USER_DEBUG	<pre><person></person></pre>		
18:52:03:000	USER_DEBUG	<id>E8H1cU3jIE</id>		
18:52:03:000	USER_DEBUG	<first-name>kunwar</first-name>		
18:52:03:000	USER_DEBUG	<last-name>singh</last-name>		
18:52:03:000	USER_DEBUG	<headline>Asstt. Professor at Netaji Subhas Institute of Technology</headline>		
18:52:03:000	USER_DEBUG	<site-standard-profile-request></site-standard-profile-request>		
18:52:03:000	USER_DEBUG	<url>https://www.linkedin.com/profile/view?id=AAoAAAMw12YBMfwk3GIcPpftwzDkfB1YN</url>		
18:52:03:000	USER_DEBUG			
18:52:03:000	USER_DEBUG			
18:52:03:000	USER_DEBUG			

Event	Details
USER_DEBUG	[31] DEBUG {
USER_DEBUG	"firstName": "kunwar",
USER_DEBUG	"headline": "Asstt. Professor at Netaji Subhas Institute of Technology",
USER_DEBUG	"id": "E8H1cU3jIE",
USER_DEBUG	"lastName": "singh",
USER_DEBUG	"siteStandardProfileRequest": {"url": "https://www.linkedin.com/profile/view?id=AAoAAAMw12YBMfv
USER_DEBUG	}
USER_DEBUG	[48] DEBUG firstname kunwar
USER_DEBUG	[63] DEBUG Headline Asstt. Professor at Netaji Subhas Institute of Technology
USER_DEBUG	[56] DEBUG lastname singh
USER_DEBUG	[70] DEBUG proURLhttps://www.linkedin.com/profile/view?id=AAoAAAMw12YBMfv



Execution Log		
Timestamp	Event	Details
19:22:05:762	USER_DEBUG	[29] DEBUG  xml version="1.0" encoding="UTF-8" standalone="yes"?
19:22:05:000	USER_DEBUG	<pre><person></person></pre>
19:22:05:000	USER_DEBUG	<id>E8H1cU3jIE</id>
19:22:05:000	USER_DEBUG	<first-name>kunwar</first-name>
19:22:05:000	USER_DEBUG	<last-name>singh</last-name>
19:22:05:000	USER_DEBUG	<headline>Asstt. Professor at Netaji Subhas Institute of Technology</headline>
19:22:05:000	USER_DEBUG	<site-standard-profile-request></site-standard-profile-request>
19:22:05:000	USER_DEBUG	<url>https://www.linkedin.com/profile/view?id=AAoAAAMw12YBMfwk3GIcPpftwzDkfB</url>
19:22:05:000	USER_DEBUG	
19:22:05:000	USER_DEBUG	
19:22:05:000	USER_DEBUG	
19:22:05:764	USER_DEBUG	[60] DEBUG firstNamekunwar
19:22:05:764	USER_DEBUG	[61] DEBUG lastNamesingh
19:22:05:765	USER_DEBUG	[62] DEBUG hdLineAsstt. Professor at Netaji Subhas Institute of Technology
19:22:05:765	USER_DEBUG	[63] DEBUG url1https://www.linkedin.com/profile/view?id=AAoAAAMw12YBMfwk