

- 3
- 3
- 3
- 4

-
Last update: 2023/11/07 07:55 - https://atl.kr/dokuwiki/doku.php/%EC%9D%B4%EB%AF%B8%EC%A7%80_%EC%97%85%EB%A1%9C%EB%93%9C_%EC%8B%A4%ED%8C%A8%ED%95%98%EB%8A%94_%EA%B2%BD%EC%9A%B0

horizon.log

```
{
  "data": "<!DOCTYPE HTML PUBLIC \"-//IETF//DTD HTML 2.0//EN\">\n<html>\n<head>\n<title>413 Request Entity Too Large</title>\n</head>\n<body>\n<h1>Request Entity Too Large</h1>\n\nThe requested resource does not allow request data with POST requests, or the amount of data provided in\nthe request exceeds the capacity limit.\n</body>\n</html>\n",
  "status": 413,
  "config": {
    "method": "POST",
    "transformRequest": [null],
    "transformResponse": [null],
    "jsonpCallbackParam": "callback",
    "url": "/api/glance/images/",
    "data": {
      "source_type": "file-legacy",
      "data": {},
      "is_copying": false,
      "protected": false,
      "min_disk": 30,
      "min_ram": 0,
      "container_format": "bare",
      "disk_format": "qcow2",
      "visibility": "public",
      "name": "CentOS-8",
      "_isDigested": true,
      "_chunkSize": null,
      "headers": {
        "Accept": "application/json, text/plain, */*",
        "X-Requested-With": "XMLHttpRequest",
        "X-CSRFToken": "NHilkpdwFjreV0KoSHmXh0g8UsJGxrU4ZE0ylumVlAPXGl8ilV9qCgYWHCxbUuLN",
        "_deferred": {
          "promise": {}
        }
      },
      "statusText": "Request Entity Too Large",
      "xhrStatus": "complete"
    }
  }
}
```

Horizon Dashboard

가

```
TypeError: Cannot read properties of undefined (reading 'data')
```

```
[root@r9-director diskimage-create]# openstack image create amphora-x64-haproxy.qcow2 --container-format bare --disk-format qcow2 --private --tag amphora --file amphora-x64-haproxy.qcow2 --property hw_architecture='x86_64' --property hw_rng_model=virtio
HttpException: 503: Server Error for url:
http://10.33.0.10:9292/v2/images/28b3bbb1-34af-4bd0-a678-2313a28aa8d8/file,
Service Unavailable
```

horizon

apache mod_deflate

가

가

horizon.conf

가

```
LimitRequestBody 0
```

cinder NFS backend

NFS

UID/GID

가

777

From: <https://at1.kr/dokuwiki/> - AllThatLinux!

Permanent link: https://at1.kr/dokuwiki/doku.php/%EC%9D%B4%EB%AF%B8%EC%A7%80_%EC%97%85%EB%A1%9C%EB%93%9C_%EC%8B%A4%ED%8C%A8%ED%95%98%EB%8A%94_%EA%B2%BD%EC%9A%B0

Last update: 2023/11/07 07:55

