

Table of Contents

| | |
|--|---|
| Cache Tiles job from Linux | 1 |
| ArcGIS Server Enterprise for Linux 11.x | 1 |
| Directory structure | 1 |
| Site Administration | 2 |
| Server Administration | 2 |
| REST Catalog | 2 |
| Set heap under ArcGIS Server for Linux | 2 |
| Change Permission for my REST Service | 2 |
| DB Connectivity | 2 |

<https://koopjs.github.io>

Cache Tiles job from Linux

Run cache tile job directly from server API

```
#!/bin/sh
USER=
PASSWORD=
HOST=https://IP:6443/arcgis
IP=`hostname -I`
LAYER=layer
TOKEN=`curl --insecure -X POST -d username=$USER -d password=$PASSWORD -d client=ip -d ip=$IP $HOST/tokens/generateToken`
LEVELS="2311162.217155;1155581.108577;577790.554289;288895.277144;144447.638572;72223.819286;36111.909643;18055.954822;9027.977411;4513.988705;2256.994353"
EXTENT="1380000%206260000%201540000%206460000"

curl --insecure "$HOST/rest/services/System/CachingControllers/GPServer/Manage%20Map%20Cache%20Tiles/submitJob?service_url=$LAYER:MapServer&constraining_extent=$EXTENT&levels=$LEVELS&thread_count=2&update_mode=RECREATE_ALL_TILES&f=json&token=$TOKEN"
```

Check job status

```
https://IP:6443/arcgis/rest/services/System/CachingControllers/GPServer/Manage%20Map%20Cache%20Status/jobs/JOBID
```

ArcGIS Server Enterprise for Linux 11.x

Machine config

usr/config-store/machines/*.json

rm -rf /opt/arcgis/server/temp/*

Directory structure

Important places

| Path | Description |
|--|------------------------------|
| /server/bin | main binaries |
| /server/bin/wine | Wine 9.9 (11.4) |
| /server/framework/etc/service.log | log |
| /server/framework/etc/service_error.log | error log |
| /server/framework/etc/service/logs/ | error log |
| /server/framework/etc/scripts | may contain some error dumps |
| /server/framework/runtime/.wine/drive_c/windows/temp | temporary files |
| /server/framework/runtime/jre | Java Runtime |
| /server/framework/runtime/tomcat | Apache Tomcat |
| /server/usr/logs | Machine logs |
| /server/usr/config-store | JSON configs |

/server/usr/directories - user directories if not placed somewhere else

| Path | Description |
|---|------------------------|
| /server/usr/directories/arcgiscache/service | stored tiles |
| /server/usr/directories/arcgissystem/arcgisinput/service.MapServer | service folder |
| /server/usr/directories/arcgissystem/arcgisinput/service.MapServer/extracted/cd | SHP (data) |
| /server/usr/directories/arcgissystem/arcgisinput/service.MapServer/extracted/v101 | GDB (data) + MSD + MXD |

Set correct permissions when you are copy files from other sources.

Site Administration

```
https://somemachine:6443/arcgis/manager
```

default login "siteadmin"

Server Administration

```
http://somemachine:6080/arcgis/admin
```

default login "siteadmin"

REST Catalog

```
https://somemachine:6443/arcgis/rest/services
```

Set heap under ArcGIS Server for Linux

```
Web server maximum heap size (in MB): -1 (Default APACHE TOMCAT HEAP SIZE)
App server maximum heap size (in MB): 256 (Default APACHE GERONIMO HEAP SIZE)
SOC maximum heap size (in MB): 64 (Default Server Object Container x number of threads)
```

```
/server/framework/etc/machine-config.xml
```

Copy tiles from actual directory to another VPS

```
scp -r /opt/arcgis/server/usr/directories/arcgiscache/giscr/Layers/_alllayers/*
10.160.149.11:/var/lib/lxc/101/rootfs/home/basemap/tiles/
```

Change Permission for my REST Service

```
find . -type f -name '*' -exec chmod 644 {} \;
find . -type d -name '*' -exec chmod 755 {} \;
```

DB Connectivity

Service → Processes → Specify Health Check Settings → Periodically check and repair data connections for idle

instances

If your router or firewall closing persistent DB connection you can configure repair here.

Established connection (without data transfer in idle)

Linux default: 5 days

Average router / firewall: 30 minutes

From:

<https://wiki.janforman.com/> - **wiki.janforman.com**

Permanent link:

<https://wiki.janforman.com/arcgisserver>

Last update: **2025/04/05 08:27**

