

Digital Land API Helper

The digital land is an open AR layer for the construction of a geospatial Web where information is posted using a billboard format. All actors in the system are paid in cryptocurrency to create a highly-relevant, contextual and spam-free web. This network is then used to enrich a network of real screens and billboards with real-time information, auditing, keywords, local intelligence and context.

App distribution in the digital land is compensated, traffic is free and registration is very simple.

Site: <https://land.bitfari.com>

API Parameters

```
// GET: Server Welcome Message
app.get('/', (req, res) => {
  response.json({ info: 'Digital Land API' });
});
```

```
// GET: Fetch all digital land collections
app.get('/collection', (req, res) => {
```

```
// GET: Fetch all digital land
app.get('/catalog', (req, res) => {
```

```
// GET: Fetch a digital land search
app.get('/search/:query', (req, res) => {
```

```
// GET: Filter digital land using some parameters
app.get('/f/:query/:type/:low/:high', (req, res) => {
```

```
// GET: Fetch WAYS digital land by catalogId
app.get('/catalog/:catalogId', (req, res) => {
```

```
// GET: Fetch RELATIONS digital land by catalogId
app.get('/catalogrel/:catalogId', (req, res) => {
```

```
/ GET: Fetch POINTS digital land by catalogId  
app.get('/catalogpoint/:catalogId', (req, res) => {
```

```
/ GET: Fetch digital land by osm_id - Open Street Map Id  
app.get('/osm/:osmId', (req, res) => {
```

```
// GET: Fetch json digital land by osm_id and type  
app.get('/way/:osmId', (req, res) => {
```

```
// GET: GROUP 2 – Fetch json digital land by osm_id and
```

```
// GET: Fetch RELATION json digital land by osm_id and type  
app.get('/relation/:osmId', (req, res) => {
```

```
// GET: Fetch POINT json digital land by osm_id and type  
app.get('/node/:osmId', (req, res) => {
```

```
// GET: Fetch a digital land collection by id  
app.get('/collection/:collectionId', (req, res) => {
```