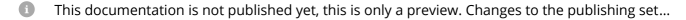
$\equiv$ 

**Documentation Settings** 



# **Bulls and Cows**

#### **POST** CreateGame

```
/backend/CreateGame
```

#### **BODY** raw

```
{
   "name" : "anil"
}
```

**Example Request** CreateGame

```
curl --location --request POST '/backend/CreateGame' \
--data-raw '{
   "name" : "anil"
}'
```

#### **POST** ReadUser

/backend/ReadUser

#### BODY raw

```
"name" : "anil"
}
```

```
\equiv
```

**Example Request** 

**Documentation Settings** 

ReadUser

```
curl --location --request POST '/backend/ReadUser' \
--data-raw '{
   "name" : "anil"
}'
```

## **POST** JoinGame

```
/backend/JoinGame
```

BODY raw

```
{
    "user": {
        "name": "anil"
    "session": {
        "id": 1
}
```

**Example Request** JoinGame

```
curl --location --request POST '/backend/JoinGame' \
--data-raw '{
    "user": {
        "name": "anil"
    },
    "session": {
        "id": 1
}'
```

## **POST** StartGame

/backend/StartGame

**Documentation Settings** 

BODY raw

```
{
   "user": {
       "name": "anil"
   },
   "session": {
      "id": 1
   }
}
```

**Example Request** StartGame

```
curl --location --request POST '/backend/StartGame' \
--data-raw '{
    "user": {
        "name": "anil"
    },
    "session": {
        "id": 1
    }
}'
```

## **POST** MakePrediction

/backend/MakePrediction

BODY raw

```
{
    "user": {
       "name": "anil"
   },
    "session": {
       "id": 1
    "prediction": 1234
}
```

```
\equiv
```

**Example Request** 

**Documentation Settings** 

MakePrediction

```
curl --location --request POST '/backend/MakePrediction' \
--data-raw '{
    "user": {
        "name": "anil"
    },
    "session": {
        "id": 1
    "prediction": 1234
۱,
```

### **POST** Connect

/backend/Connect

BODY raw

```
{
    "user": {
        "name": "anil"
    },
    "session": {
        "id": 1
    }
}
```

**Example Request** Connect

```
curl --location --request POST '/backend/Connect' \
--data-raw '{
    "user": {
        "name": "anil"
    },
    "session": {
        "id": 1
}'
```