

ARTIGO: 11789

Firestore send data example

EX 1 -----

```
def firebaseUrl = "https://4gym.firebaseio.com/json";
```

```
dataToSubmit = '{ "target" : "BACKUP_FILE" , ' +  
  ' "tenantId" : "38" , ' +  
  ' "description" : "backup" , ' +  
  ' "operation" : "BACKUP_FILE" , ' +  
  ' "resource" : "BACKUP_FILE" }'
```

```
def connection = firebaseUrl.toURL().openConnection()  
connection.setDoOutput(true)  
connection.setRequestMethod("POST");
```

```
connection.outputStream.withWriter {  
  Writer writer -> writer << dataToSubmit;  
};
```

```
def response = connection.inputStream.withReader { Reader reader -> reader.text }  
return response;
```

EX 2 -----

```
def firebaseUrl = "https://4gym.firebaseio.com/json";
```

```
def inst = new Date().format('dd/MM/yyyy HH:mm:ss')
```

```
println inst
```

```
dataToSubmit = '{ "target" : "ACESSO_REMOTO" , ' +  
  ' "tenantId" : "16" , ' +  
  ' "instant" : ""+inst+" , ' +  
  ' "id" : "126497" , ' +  
  ' "description" : "Alan Rodrigues" , ' +  
  ' "operation" : "ACESSO_REMOTO" , ' +  
  ' "resource" : "ACESSO_REMOTO" }'
```

```
def connection = firebaseUrl.toURL().openConnection()  
connection.setDoOutput(true)  
connection.setRequestMethod("POST");
```

```
connection.outputStream.withWriter {  
  Writer writer -> writer << dataToSubmit;  
};
```

```
def response = connection.inputStream.withReader { Reader reader -> reader.text }  
return response;
```