

AWS 데이터베이스 사용

DB 식별자

i-see-you

엔드포인트

i-see-you.cxoipp1lpz0c.ap-northeast-2.rds.amazonaws.com

--python 에서 서버 연결하는 법---

```
import pymysql
```

```
conn = pymysql.connect(
```

```
    host = 'i-see-you.cxoipp1lpz0c.ap-northeast-2.rds.amazonaws.com',
```

```
    user = 'admin',
```

```
    passwd = 'teamsejong',
```

```
    db = 'isy',
```

```
    port = 3306,
```

```
    charset = 'utf8'
```

```
)
```

--MySQL에서 직접 수정하고 싶을 때—

MySQL Connections

Filter connections

Local instance MySQL80 root localhost:3306	madang madang 127.0.0.1:3306	BookStore root 127.0.0.1:3306	rent team 127.0.0.1:3306
Exam Sejong 127.0.0.1:3306	I_SEE_YOU admin i-see-you.cxoipp1pz0c.ap-northeast-1.amazonaws.com:3306		

Connection Name:

Connection

Remote Management

System Profile

Connection Method:

Standard (TCP/IP)

 Method to use to connect to the RDBMS

Parameters

SSL

Advanced

Hostname: Port:

Name or IP address of the server host - and TCP/IP port.

Username:

Name of the user to connect with.

Password:

Store in Vault ...

Clear

The user's password. Will be requested later if it's not set.

Default Schema:

The schema to use as default schema. Leave blank to select it later.

(hostname에 위 엔드포인트 복붙)

Password: teamsejong