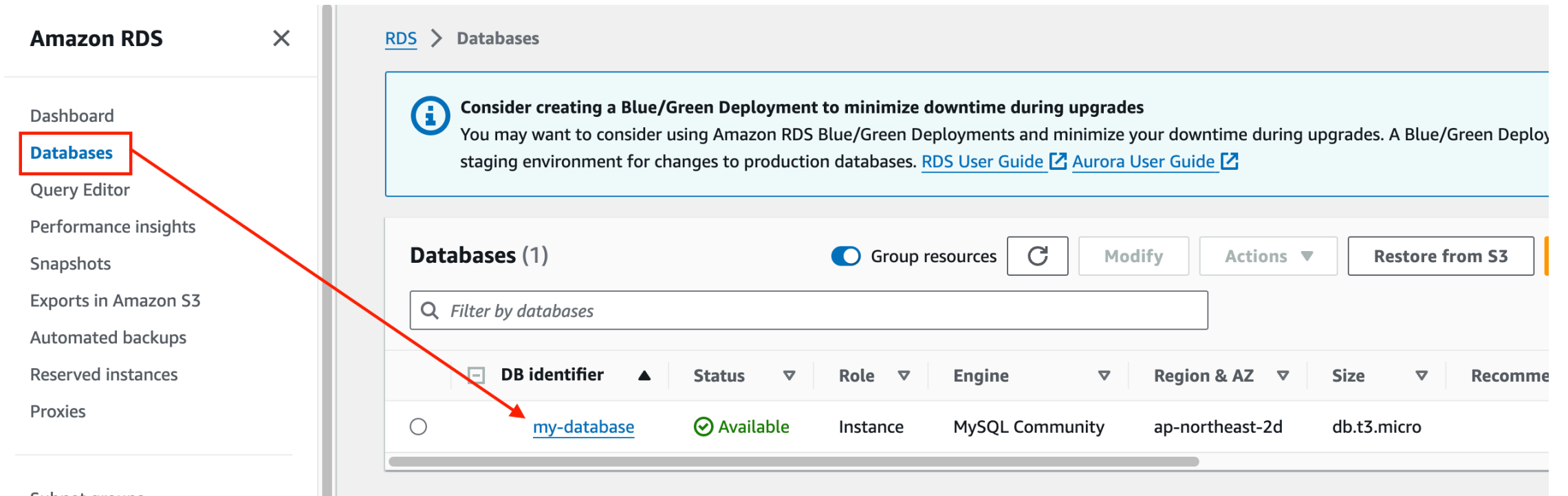


DBeaver를 이용한 MySQL 접속

단계1: 생성된 MySQL 클릭



Amazon RDS X

RDS > Databases

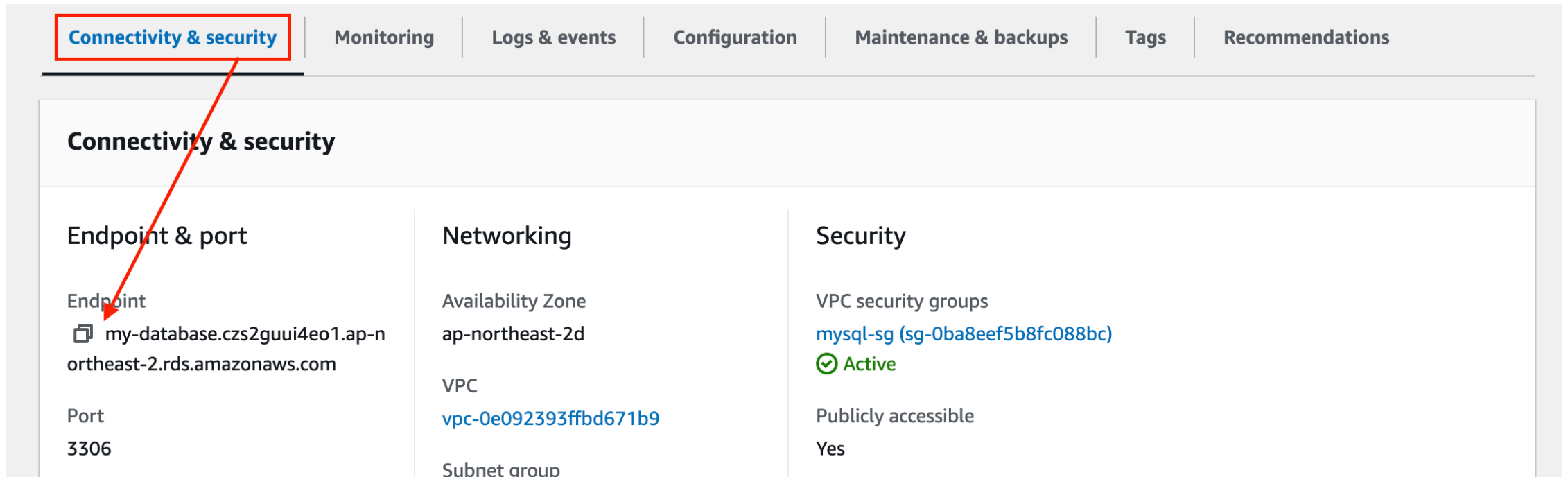
Consider creating a Blue/Green Deployment to minimize downtime during upgrades
You may want to consider using Amazon RDS Blue/Green Deployments and minimize your downtime during upgrades. A Blue/Green Deployment staging environment for changes to production databases. [RDS User Guide](#) [Aurora User Guide](#)

Databases (1) ☒ Group resources

Filter by databases

	DB identifier ▲	Status ▼	Role ▼	Engine ▼	Region & AZ ▼	Size ▼	Recommen
<input type="radio"/>	my-database	✔ Available	Instance	MySQL Community	ap-northeast-2d	db.t3.micro	

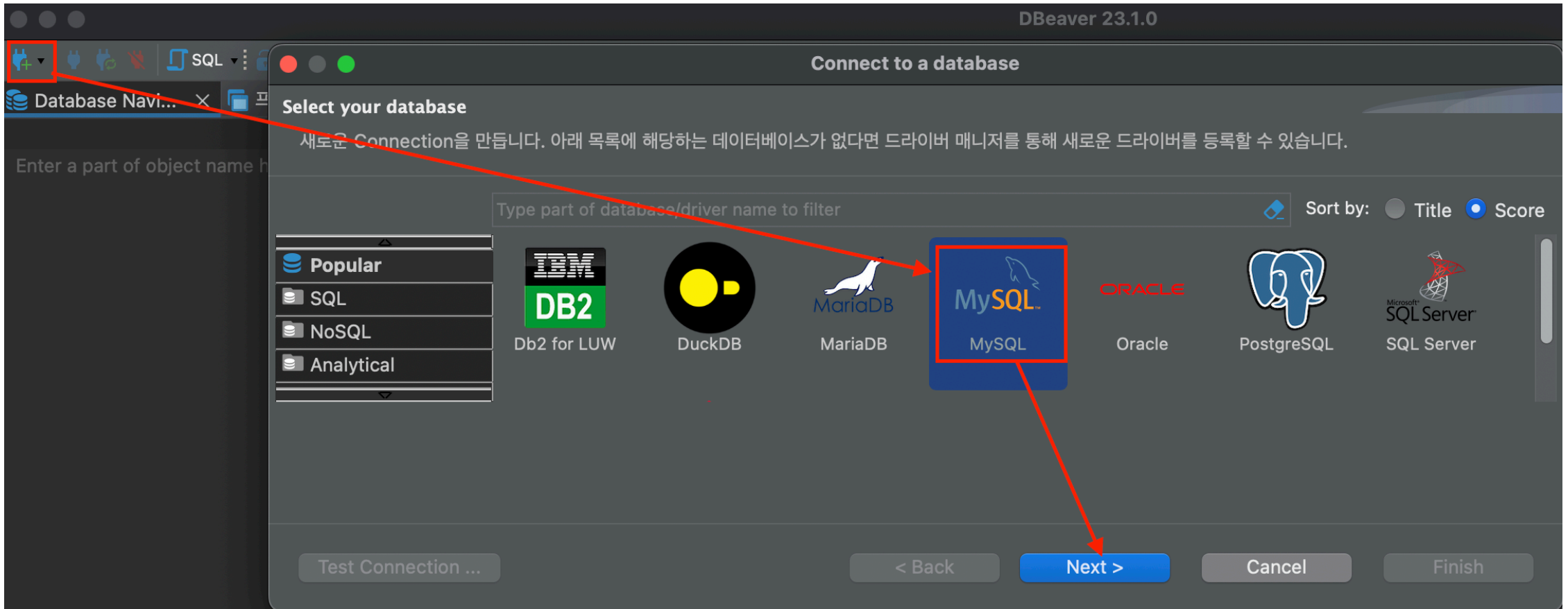
단계2: Endpoint 복사



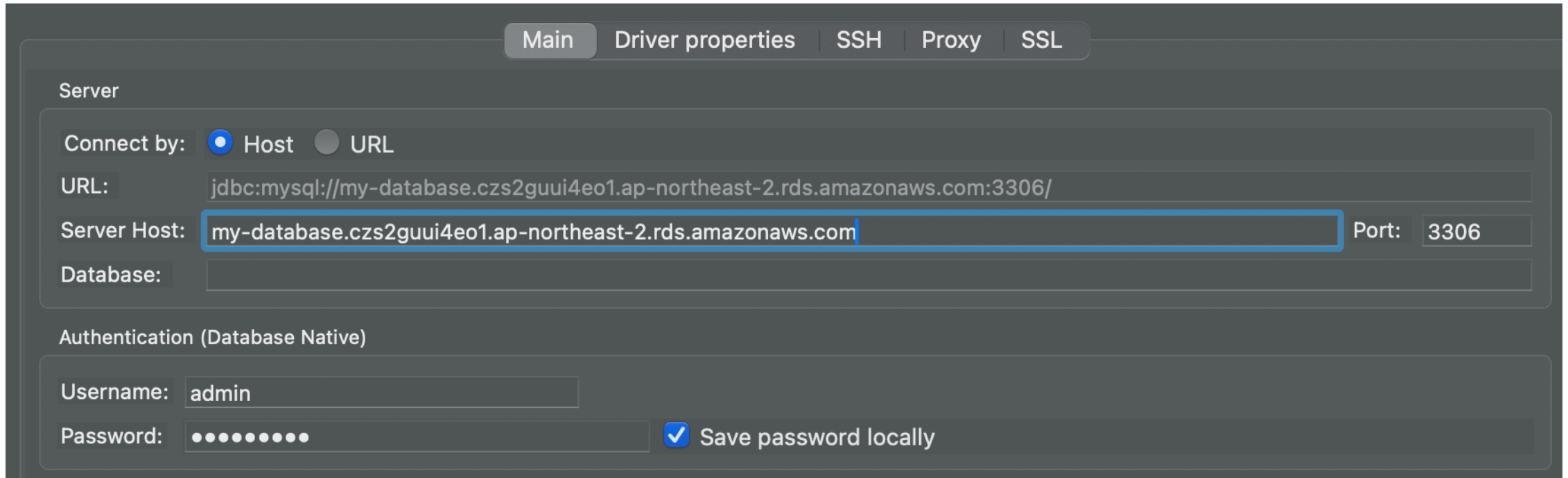
The screenshot displays the AWS RDS console interface. At the top, a navigation bar contains several tabs: 'Connectivity & security', 'Monitoring', 'Logs & events', 'Configuration', 'Maintenance & backups', 'Tags', and 'Recommendations'. The 'Connectivity & security' tab is selected and highlighted with a red rectangular box. Below this tab, the main content area is titled 'Connectivity & security' and is divided into three columns: 'Endpoint & port', 'Networking', and 'Security'. In the 'Endpoint & port' column, the 'Endpoint' field shows a database instance icon followed by the text 'my-database.czs2guui4eo1.ap-northeast-2.rds.amazonaws.com'. A red arrow originates from the 'Connectivity & security' tab and points directly to this 'Endpoint' field. Below the endpoint, the 'Port' is listed as '3306'. The 'Networking' column shows the 'Availability Zone' as 'ap-northeast-2d', the 'VPC' as 'vpc-0e092393ffbd671b9', and the 'Subnet group' is partially visible. The 'Security' column shows 'VPC security groups' as 'mysql-sg (sg-0ba8eef5b8fc088bc)' with a green checkmark and the word 'Active' next to it, and 'Publicly accessible' as 'Yes'.

Endpoint & port	Networking	Security
Endpoint my-database.czs2guui4eo1.ap-northeast-2.rds.amazonaws.com	Availability Zone ap-northeast-2d	VPC security groups mysql-sg (sg-0ba8eef5b8fc088bc) Active
Port 3306	VPC vpc-0e092393ffbd671b9	Publicly accessible Yes
	Subnet group	

단계3: DBeaver > 커넥션 생성



단계4: DBeaver > MySQL 접속정보 입력



The image shows the DBeaver MySQL connection configuration window. The 'Main' tab is selected. Under the 'Server' section, 'Connect by:' has 'Host' selected. The 'URL' field contains 'jdbc:mysql://my-database.czs2guui4eo1.ap-northeast-2.rds.amazonaws.com:3306/'. The 'Server Host' field is highlighted with a blue border and contains 'my-database.czs2guui4eo1.ap-northeast-2.rds.amazonaws.com'. The 'Port' field contains '3306'. The 'Database' field is empty. Under the 'Authentication (Database Native)' section, the 'Username' field contains 'admin'. The 'Password' field is masked with dots. The 'Save password locally' checkbox is checked.

Server

Connect by: ☒ Host ☐ URL

URL: jdbc:mysql://my-database.czs2guui4eo1.ap-northeast-2.rds.amazonaws.com:3306/

Server Host: my-database.czs2guui4eo1.ap-northeast-2.rds.amazonaws.com Port: 3306

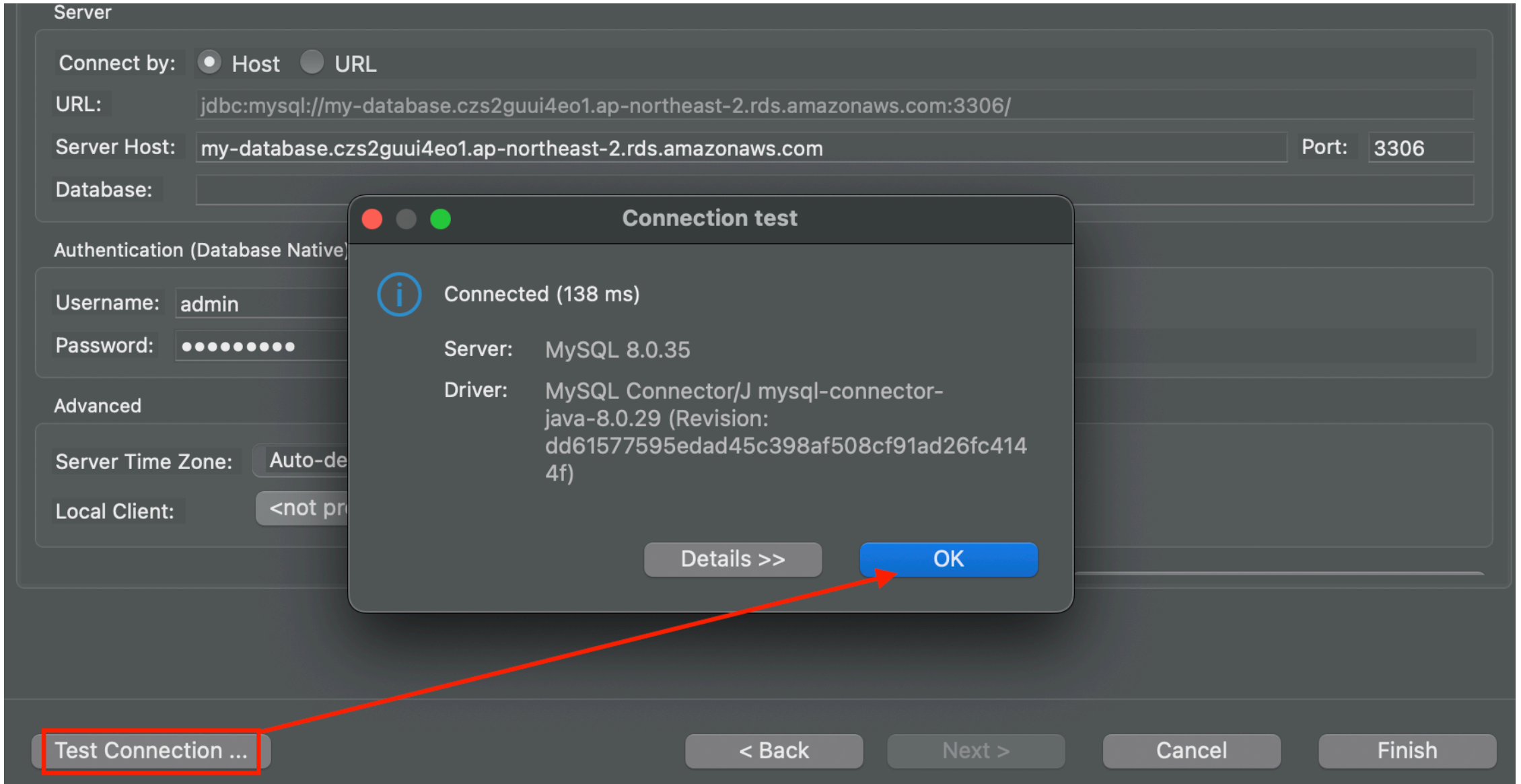
Database:

Authentication (Database Native)

Username: admin

Password: ☒ Save password locally

단계5: DBeaver > MySQL 접속 테스트 성공



단계6: finish(생성)

Authentication (Database Native)

Username:

Password: ☒ Save password locally

Advanced

Server Time Zone: ▼

Local Client: ▾


Test Connection ...

< Back

Next >

Cancel

Finish



단계7: show databases

DBever 23.1.0 - <my-database.czs2guui4eo1.ap-nor

SQL 커밋 롤백 Auto my-database.cz ... -2.rds.amazon sys

Database Navi... 프로젝트

Enter a part of object name here

- my-database.czs2guui4eo1.ap-northeast-2
- Databases
 - mydatabase
 - sys
- Users
- Administer
- System Info

*<my-database.czs2guui4eo1.ap-northeast-2.rds.amazon> Script-4 X

```
1 show databases;
```

2

schemata 1 X

show databases | Enter a SQL expression to filter results (use Ctrl+Space)

	ABC Database	
1	information_schema	
2	mydatabase	
3	mysql	
4	performance_schema	
5	sys	