

# Your Azure PostgreSQL DATABASE\_URL

---

Based on your Azure configuration found in `scripts/azure_db_info.py`, here is your **DATABASE\_URL**:

```
postgres://dbadmin@ai-event-planner-db:VM*admin@ai-event-planner-  
db.postgres.database.azure.com:5432/eventplanner?sslmode=require
```

## Database Configuration Details

From your Azure setup:

- **Host:** `ai-event-planner-db.postgres.database.azure.com`
- **Port:** `5432`
- **Database:** `eventplanner`
- **Username:** `dbadmin@ai-event-planner-db` (Azure format)
- **Password:** `VM*admin`
- **SSL Mode:** `require`

## IMMEDIATE ACTION: Add to GitHub Secrets

Copy and paste this **DATABASE\_URL** into your GitHub secrets:

1. Go to: <https://github.com/d1hawkins/AI-EventPlanner/settings/secrets/actions>
2. Click **"New repository secret"**
3. **Name:** `DATABASE_URL`
4. **Value:**

```
postgres://dbadmin@ai-event-planner-db:VM*admin@ai-event-planner-  
db.postgres.database.azure.com:5432/eventplanner?sslmode=require
```

## Both Secrets Ready

Now you have both required secrets:

### 1. SECRET\_KEY

```
or7miYlGqc1vm_7zqlZBMiShAsrDB4t3fBv105MYMRk
```

### 2. DATABASE\_URL

```
postgres://dbadmin@ai-event-planner-db:VM*admin@ai-event-planner-  
db.postgres.database.azure.com:5432/eventplanner?sslmode=require
```



## Next Steps

1. **Add both secrets to GitHub** (links provided above)
2. **Go to GitHub Actions** and re-run your failed deployment
3. **Monitor the deployment** - it should now succeed!

Your deployment should work perfectly with these exact values from your Azure setup.