

Creating Global Environment Variables

Global environment variables are variable that is accessible globally. Usually it's declared in file with name **.env**.

```
# PostgreSQL
PGHOST="Your DB IP address"
PGPASSWORD="Your DB password"
PGDATABASE="You DB name"
PGUSER="Your DB username"

# CSV files on S3 bucket
S3_CSV_BUCKET_URI="s3://<Bucket name>/<Folder name>"
S3_CREDENTIAL_FILE="/var/task/prd_s3.cfg"
S3_CSV_FOLDER="/tmp/store"

# Logging file to upload into S3 bucket
LAMBDA_FOLDER="/tmp/log"
LAMBDA_FILE="export_logs.log"

# Connection
TIMEZONE="<Your timezone>"
MAX_CONCURRENT_REQUESTS=10
SERVER_ID_LIMIT=5
AFTER_FAILED_IGNOREING_MINUTES=10
```

PostgreSQL DB Variables

Make sure you have already set up AWS Lambda function to the RDS permission with IAM.

1. `PGHOST` - PostgreSQL RDS host IP address.
2. `PGPASSWORD` - PostgreSQL RDS database password.
3. `PGDATABASE` - PostgreSQL RDS database name.
4. `PGUSER` - PostgreSQL RDS database username.

CSV Files on S3 Bucket Variables

Make sure you have already set up AWS Lambda function to the AWS S3 permission with IAM.

1. `S3_CSV_BUCKET_URI` - The S3 bucket's URI.
2. `S3_CREDENTIAL_FILE` - The credential configuration file.
3. `S3_CSV_FOLDER` - The folder where the downloaded CSV files will be stored.

Connection Variables

1. `TIMEZONE` - Your local timezone.
2. `MAX_CONCURRENT_REQUESTS` - Maximum concurrent request for PostgreSQL connection.
3. `SERVER_ID_LIMIT` - Server limited count.
4. `AFTER_FAILED_IGNOREING_MINUTES` - When invocation failed, how long the lock will be ignored in minutes.

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