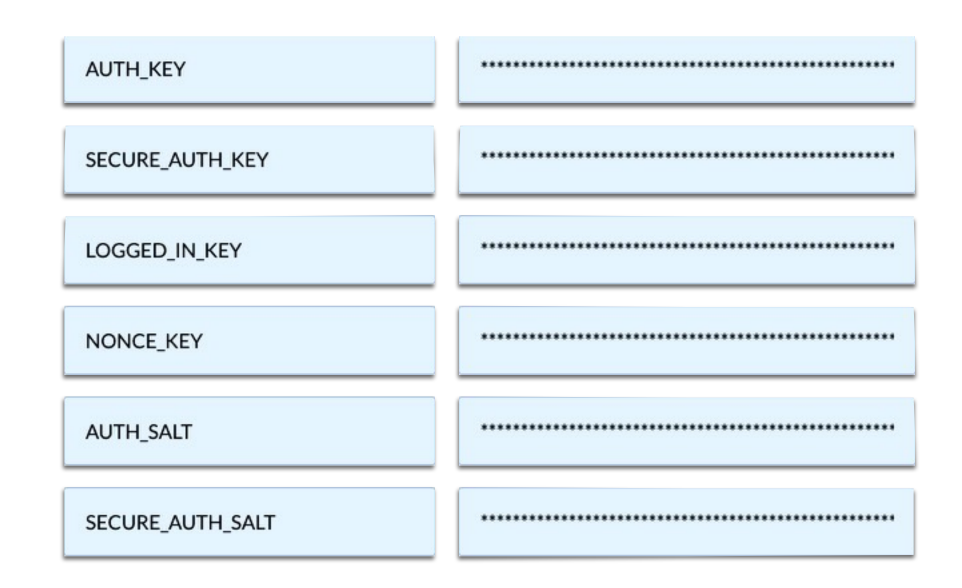
Scaling Php /

Configuration:

Store config in the environment

- Set environment variables
- Use getenv
- Use <u>vlucas/phpdotenv</u>

~10 FACTOR PHP APP



```
echo -e 'DB_HOST=${DB_HOST}' >> .env
echo -e 'WP_ENV=${WP_ENV}' >> .env
echo -e 'WP_HOME=${WP_HOME}' >> .env
echo -e 'WP_SITEURL=${WP_HOME}/wp' >> .env
echo -e 'WP_HOSTNAME=${WP_HOSTNAME}' >> .env
## SALTS
echo -e 'AUTH_KEY=${AUTH_KEY}' >> .env
echo -e 'SECURE_AUTH_KEY=${SECURE_AUTH_KEY}' >> .env
echo -e 'NONCE_KEY=${NONCE_KEY}' >> .env
echo -e 'AUTH_SALT=${AUTH_SALT}' >> .env
echo -e 'SECURE_AUTH_SALT]' >> .env
echo -e 'SECURE_AUTH_SALT]' >> .env
```



Backing Services:

Treat backing services as attached resources

~10 FACTOR PHP APP

No distinction between local, remote or 3rd party services.

- Storage -> S3 / GlusterFS / Object Storage / Flysystem
- Sessions -> Memcache / Reddis / DynamoDB
- DB -> RDS / Mongo Atlas / Compose.io
- Emails SendGrid / MailGun / AWS SES
- Tasks -> RabbitMQ / Resque / RethinkDB / AWS SQS

