# ize deploy

manage deployments

### **Synopsis**

Deploy infraftructure or sevice.

For deploy service the service name must be specimfied.

The infrastructure for the service must be prepared in advance.

```
ize deploy [flags] <service name>
```

#### **Examples**

```
# Deploy service form image
ize deploy --image foo/bar:latest <service name>

# Deploy service form path
ize deploy --path /path/to/service <service name>

# Deploy service via config file
ize --config-file (or -c) /path/to/config deploy <service name>

# Deploy service via config file installed from env
export IZE_CONFIG_FILE=/path/to/config
ize deploy <service name>
```

## **Options**

```
--auto-approve approve deploy all
--ecs-cluster string set ECS cluster name
-h, --help help for deploy
--image string set image name
--path string specify the path to the service
--task-definition-arn string set task definition arn
```

## Options inherited from parent commands

```
-p, --aws-profile string set AWS profile
-r, --aws-region string set AWS region
-c, --config-file string set config file name
-e, --env string set enviroment name
-l, --log-level string enable debug messages
-n, --namespace string set namespace
--terraform-version string set terraform-version
```

- ize -
- ize deploy infra manage infra deployments

Auto generated by spf13/cobra on 10-Feb-2022