

## OUTPUT OF TF-AWS-IAM-S3-USER

### 1. OUTPUT OF VALIDATION OF CODE

```
admin1@system1:~/terraform-aws-security-group/examples/complete$ terraform validate
Success! The configuration is valid.
```

### 2. OUTPUT OF APPLY OF CODE

```
Apply complete! Resources: 0 added, 1 changed, 0 destroyed.

Outputs:

access_key_id = <sensitive>
access_key_id_ssm_path = "/eg-test-s3-user/eg-test-s3-user/access_key_id"
secret_access_key_ssm_path = "/eg-test-s3-user/eg-test-s3-user/secret_access_key"
user_arn = "arn:aws:iam::218391633802:user/eg-test-s3-user"
user_name = "eg-test-s3-user"
user_unique_id = "AIDATFWJH36FI6ZGIMLGF"
```

### 3. OUTPUT OF STATELIST

```
module.s3_user.data.aws_iam_policy_document.default[0]
module.s3_user.aws_iam_user_policy.default[0]
module.s3_user.module.s3_user.aws_iam_access_key.default[0]
module.s3_user.module.s3_user.aws_iam_user.default[0]
module.s3_user.module.s3_user.module.store_write[0].aws_ssm_parameter.default["/eg-test-s3-user/eg-test-s3-user/access_key_id"]
module.s3_user.module.s3_user.module.store_write[0].aws_ssm_parameter.default["/eg-test-s3-user/eg-test-s3-user/secret_access_key"]
```