

Format

```
Description = format("Backup storage for '%s' cluster", var.environment)
```

```
computer_name = format("zedcloud-vault.%s.%s.zededa.net", var.environment, var.vpn_prefix)
```

```
name = format("zedcloud-vault-%s-vm", var.environment)
```

```
name = format("%s-ppg", azurerm_resource_group.zedcloud_resource_group.name)
```

%02d = 01, 02, 03, 04 and so on

```
name = format("zclogs%02d-%s-nic", count.index + 1, var.environment)
```

%02d = 01, 02, 03, 04 and so on

```
computer_name = format("zclogs%02d.%s.%s.ek.net", count.index + 1, var.environment, var.vpn_prefix)
```

%02d = 01, 02, 03, 04 and so on

```
Description = format("Elasticsearch node %02d for %s cluster", count.index + 1, var.environment)
```

```
tags = {  
  Name = "web-${format("%03d", count.index + 1)}"  
  // the first instance will be web-001, the second web-002  
}
```

The first instance will be web-1-bastion-asg, the second web-2-bastion-asg

```
tags = {  
  Name = "web-#{format("%s-bastion-asg", count.index + 1)}"  
}
```

"Name" = format("zedcloud-%s-webserver%02d", var.environment, count.index + 1)

```
"Name" = "zedcloud-delta-webserver01"  
"Name" = "zedcloud-delta-webserver02"  
"Name" = "zedcloud-delta-webserver03"
```

"Name" = format("zedcloud-%s-webserver%03d", var.environment, count.index + 1)

```
"Name" = "zedcloud-delta-webserver001"  
"Name" = "zedcloud-delta-webserver002"  
"Name" = "zedcloud-delta-webserver003"
```

"Name" = format("zedcloud-%s-webserver%d", var.environment, count.index + 1)

```
"Name" = "zedcloud-delta-webserver1"  
"Name" = "zedcloud-delta-webserver2"  
"Name" = "zedcloud-delta-webserver3"
```

"Name" = "zedcloud-\${var.environment}-\${count.index + 1}"

```
"Name" = "zedcloud-delta-webserver1"  
"Name" = "zedcloud-delta-webserver2"  
"Name" = "zedcloud-delta-webserver3"
```

"Name" = "zedcloud-\${var.environment}-0\${count.index + 1}"

```
"Name" = "zedcloud-delta-webserver01"  
"Name" = "zedcloud-delta-webserver02"  
"Name" = "zedcloud-delta-webserver03"
```

"%s-repository" for no arg >> "mam-dev-repository"

```
bucket = format("%s-repository", var.tags["environment"])
```

%s-repository-%s for 1 arg >> "mam-dev-repository-us-east-1"

```
resource "aws_s3_bucket" "repository" {  
  bucket = format("%s-repository-%s", var.tags["environment"], data.  
aws_region.current.name)
```

%s-repository-%s for 2 args >> mam-dev-repository-us-east-1-788210522308

"%s-repository-%s-%s-%s" for 3 args >> "mam-dev-repository-82540-us-east-1-788210522308"

```
bucket = format("%s-repository-%s-%s-%s", var.tags["environment"], var.  
tags["project-id"], data.aws_region.current.name, data.  
aws_caller_identity.current.account_id)
```

- "%s-repository-%s-%s-%s-%s" for 5 args and so on