# Terraform Module: Basic VPC

This module creates a standard, best-practice Virtual Private Cloud (VPC) on AWS. It is designed to provide a foundational network for other infrastructure components.

The module provisions the following resources: \* A VPC with DNS support enabled. \* Public and private subnets distributed across at least two Availability Zones for high availability. \* An Internet Gateway to allow internet access for resources in the public subnets. \* An Elastic IP and a NAT Gateway to allow resources in the private subnets to initiate outbound internet traffic. \* Route tables and associations for both public and private subnets.

## Usage

# Requirements

Name	Version
terraform	>= 1.0
aws	$\sim > 6.0$

#### **Providers**

Name	Version
aws	~> 6.0

#### Inputs

Name	Description	Type	Default	Required
project_name	The name of the project. Used for naming resources.	string	n/a	yes
environment	The deployment environment (e.g., 'dev', 'test', 'prod'). Used for	string	n/a	yes
	naming and tagging.			
vpc_cidr_block	The CIDR block for the VPC (e.g., '10.0.0.0/16').	string	n/a	yes
public_subnet_cidras list of CIDR blocks for the public subnets. Must be at least two.		list(stri	$\ln n$	yes
private_subnet_o	cidesist of CIDR blocks for the private subnets. Must be at least two.	list(stri	$\ln n$	yes
tags	A map of tags to assign to all resources created by this module.	map(strir	ng) {}	no

### **Outputs**

Name	Description
vpc_id	The ID of the created VPC.
<pre>public_subnet_ids</pre>	A list of IDs of the created public subnets.
<pre>private_subnet_ids</pre>	A list of IDs of the created private subnets.

Name	Description
internet_gateway_id nat_gateway_id	The ID of the created Internet Gateway.  The ID of the created NAT Gateway.

# Resources

Name	Type
aws_vpc.main	resource
aws_internet_gateway.main	resource
aws_subnet.public	resource
aws_subnet.private	resource
aws_eip.nat_gateway_eip	resource
aws_nat_gateway.main	resource
aws_route_table.public	resource
aws_route_table_association.public	resource
aws_route_table.private	resource
aws_route_table_association.private	resource
aws_availability_zones.available	data source