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Aws default vpc cloud formation template excel free printable worksheets

Specifies a VPC with the specified IPv4 CIDR block. The smallest VPC you can create uses a /28 netmask (16 IPv4 addresses), and the largest uses a /16 netmask (65,536 IPv4 addresses). For more information about how large to make your VPC, see Overview of VPCs and subnets in the Amazon Virtual Private Cloud User Guide. Syntax To declare this entity in your AWS CloudFormation template, use the following syntax: Properties CidrBlock The IPv4 network range for the VPC, in CIDR notation. For example, 10.0.0.0/16. We modify the specified CIDR block to its canonical form; for example, if you specify 100.68.0.18/18, we modify it to 100.68.0.0/18. You must specify either CidrBlock or Ipv4IpamPoolId. Required: ConditionalType: StringUpdate requires: ReplacementEnableDnsHostnames Indicates whether the instances launched in the VPC get DNS hostnames. If enabled, instances in the VPC get DNS hostnames; otherwise, they do not. Disabled by default for nondefault VPCs. For more information, see DNS attributes in your VPC. You can only enable DNS hostnames if you've enabled DNS support. Required: NoType: BooleanUpdate requires: No interruptionEnableDnsSupport Indicates whether the DNS resolution is supported for the VPC. If enabled, queries to the Amazon provided DNS server at the 169.254.169.253 IP address, or the reserved IP address at the base of the VPC network range "plus two" succeed. If disabled, the Amazon provided DNS service in the VPC that resolves public DNS hostnames to IP addresses is not enabled. Enabled by default. For more information, see DNS attributes in your VPC. Required: NoType: BooleanUpdate requires: No interruptionInstanceTenancy The allowed tenancy of instances launched into the VPC. default: An instance launched into the VPC runs on shared hardware by default, unless you explicitly specify a different tenancy during instance launch. dedicated: An instance launched into the VPC runs on dedicated hardware by default, unless you explicitly specify a tenancy of host during instance launch. You cannot specify a tenancy of default during instance launch. Updating InstanceTenancy requires no replacement only if you are updating its value from dedicated to default. Updating InstanceTenancy from default to dedicated requires replacement. Required: NoType: StringAllowed values: dedicated | default | hostUpdate requires: No interruptionIpv4IpamPoolId The ID of an IPv4 IPAM pool you want to use for allocating this VPC's CIDR. For more information, see What is IPAM? in the Amazon VPC IPAM User Guide. You must specify either CidrBlock or Ipv4IpamPoolId. Required: ConditionalType: StringUpdate requires: ReplacementIpv4NetmaskLength The netmask length of the IPv4 CIDR you want to allocate to this VPC from an Amazon VPC IP Address Manager (IPAM) pool. For more information about IPAM, see What is IPAM? in the Amazon VPC IPAM User Guide. Required: NoType: IntegerUpdate requires: ReplacementTags The tags for the VPC. Required: NoType: List of TagUpdate requires: No interruptionReturn valuesRefWhen you pass the logical ID of this resource to the intrinsic Ref function, Ref returns the ID of the VPC. For more information about using the Fn::GetAtt intrinsic function, see Fn::GetAtt.CidrBlock The primary IPv4 CIDR block for the VPC. For example, 10.0.0.0/16. CidrBlockAssociations The association IDs of the IPv4 CIDR blocks for the VPC. For example, [vpc-cidr-assoc-0280ab6b]. DefaultNetworkAcl The ID of the default network ACL for the VPC. For example, acl-814daf3. DefaultSecurityGroup The ID of the default security group for the VPC. For example, sg-b178e0d3. Ipv6CidrBlocks The IPv6 CIDR blocks for the VPC. For example, [2001:db8:1234:1a00::56]. VpcId The ID of the VPC. ExamplesVPCThe following example specifies a VPC with an IPv4 address. For an example with IPv6 enabled, see Creating an IPv6 enabled VPC. myVPC: { Type: "AWS::EC2::VPC", Properties: { CidrBlock: "10.0.0.0/16", "EnableDnsSupport": "true", "EnableDnsHostnames": "true", Tags: [{ Key: "stack", Value: "production" }] } myVPC.Type: AWS::EC2::VPC Properties: CidrBlock: 10.0.0.0/16 EnableDnsSupport: true EnableDnsHostnames: true Tags: - Key: stack Value: productionSee also To provision and configure portfolios and products, you use AWS CloudFormation templates, which are JSON- or YAML-formatted text files. For more information, see Template Formats in the AWS CloudFormation User Guide. These templates describe the resources that you want to provision. You can use the AWS CloudFormation editor or any text editor to create and save templates. For this tutorial, we've provided a simple template to get you started. This template launches a single Linux instance configured for SSH access. Template Download The sample template provided for this tutorial, development-environment.template, is available at . Template Overview The text of the sample template follows: { "AWSTemplateFormatVersion": "2010-09-09", "Description": "AWS Service Catalog sample template. Creates an Amazon EC2 instance running the Amazon Linux AMI. The AMI is chosen based on the region in which the stack is run. This example creates an EC2 security group for the instance to give you SSH access. **WARNING** This template creates an Amazon EC2 instance. You will be billed for the AWS resources used if you create a stack from this template.", "Parameters": { "KeyName": { "Description": "Name of an existing EC2 key pair for SSH access to the EC2 instance.", "Type": "AWS::EC2::KeyPair::KeyName" }, "InstanceType": { "Description": "EC2 instance type.", "Type": "String", "Default": "t2.micro", "AllowedValues": ["t2.micro", "t2.small", "t2.medium", "m3.medium", "m3.large", "m3.xlarge", "m3.2xlarge"] }, "SSHLocation": { "Description": "The IP address range that can SSH to the EC2 instance.", "Type": "String", "MinLength": "9", "MaxLength": "18", "Default": "0.0.0.0/0", "AllowedPattern": "\\d{1,3}\\.\\d{1,3}\\.\\d{1,3}\\.\\d{1,2}" }, "ConstraintDescription": "Must be a valid IP CIDR range of the form x.x.x.x/x." }, "Metadata": { "AWS::CloudFormation::Interface": { "ParameterGroups": [{ "Label": { "default": "Instance configuration" }, "Parameters": ["InstanceType"] }, { "Label": { "default": "Security configuration" }, "Parameters": ["KeyName", "SSHLocation"] }, { "Label": { "default": "Server size" }, "Parameters": ["InstanceType", "KeyName"], "SSHLocation": { "default": "CIDR range" } }], "Mappings": { "AWSRegionArch2AMI": { "us-east-1": { "HVM64": "ami-08842d60" }, "us-west-2": { "HVM64": "ami-8786c6b7" }, "us-west-1": { "HVM64": "ami-dfa1a18a" }, "eu-west-1": { "HVM64": "ami-748e2903" }, "ap-southeast-1": { "HVM64": "ami-d6e1c584" }, "ap-northeast-1": { "HVM64": "ami-35072834" }, "ap-southeast-2": { "HVM64": "ami-f4724c7" }, "sa-east-1": { "HVM64": "ami-956cc688" }, "cn-north-1": { "HVM64": "ami-ac57c595" }, "eu-central-1": { "HVM64": "ami-b43503a9" } } }, "Resources": { "EC2Instance": { "Type": "AWS::EC2::Instance", "Properties": { "InstanceType": { "Ref": "InstanceType" }, "SecurityGroups": [{ "Ref": "InstanceSecurityGroup" }], "KeyName": { "Ref": "KeyName" }, "ImageId": { "Fn::FindInMap": ["AWSRegionArch2AMI", { "Ref": "AWS::Region" }, "HVM64"] } }, "InstanceSecurityGroup": { "Type": "AWS::EC2::SecurityGroup", "Properties": { "GroupDescription": "Enable SSH access via port 22", "SecurityGroupIngress": [{ "IpProtocol": "tcp", "FromPort": "22", "ToPort": "22", "CidrIp": { "Ref": "SSHLocation" } }] }, "Outputs": { "PublicDNSName": { "Description": "Public DNS name of the new EC2 instance", "Value": { "Fn::GetAtt": ["EC2Instance", "PublicDnsName"] } }, "PublicIPAddress": { "Description": "Public IP address of the new EC2 instance", "Value": { "Fn::GetAtt": ["EC2Instance", "PublicIp"] } } } Template Resources The template declares resources to be created when the product is launched. It consists of the following sections: AWSTemplateFormatVersion (optional) - The version of the AWS Template Format used to create this template. The latest template format version is 2010-09-09 and is currently the only valid value. Description (optional) - A description of the template. Parameters (optional) - The parameters that your user must specify to launch the product. For each parameter, the template includes a description and constraints that must be met by the value typed. For more information about constraints, see Using AWS Service Catalog Constraints. The KeyName parameter allows you to specify an Amazon Elastic Compute Cloud (Amazon EC2) key pair name that end users must provide when they use AWS Service Catalog to launch your product. You will create the key pair in the next step. Metadata (optional) - Objects that provide additional information about the template. The AWS::CloudFormation::Interface key defines how the end user console view displays parameters. The ParameterGroups property defines how parameters are grouped and headings for those groups. The ParameterLabels property defines friendly parameter names. When a user is specifying parameters to launch a product that is based on this template, the end user console view displays the parameter labeled Server size: under the heading Instance configuration, and it displays the parameters labeled Key pair: and CIDR range: under the heading Security configuration. Mappings (optional) - A mapping of keys and associated values that you can use to specify conditional parameter values, similar to a lookup table. You can match a key to a corresponding value by using the Fn::FindInMap intrinsic function in the Resources and Outputs sections. The template above includes a list of AWS Regions and the Amazon Machine Image (AMI) that corresponds to each. AWS Service Catalog uses this mapping to determine which AMI to use based on the AWS Region that the user selects in the AWS Management Console. Resources (required) - Stack resources and their properties. You can refer to resources in the Resources and Outputs sections of the template. In the template above, we specify an EC2 instance running Amazon Linux and a security group that allows SSH access to the instance. The Properties section of the EC2 instance resource uses the information that the user types to configure the instance type and a key name for SSH access. AWS CloudFormation uses the current AWS Region to select the AMI ID from the mappings defined earlier and assigns a security group to it. The security group is configured to allow inbound access on port 22 from the CIDR IP address range that the user specifies. Outputs (optional) - Text that tells the user when the product launch is complete. The provided template gets the public DNS name of the launched instance and displays it to the user. The user needs the DNS name to connect to the instance using SSH. For more information about the Template anatomy page, see Template reference in the AWS CloudFormation User Guide.

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