

# TP AWS : VPCs - Peer Connection - CloudWatch

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## Introduction

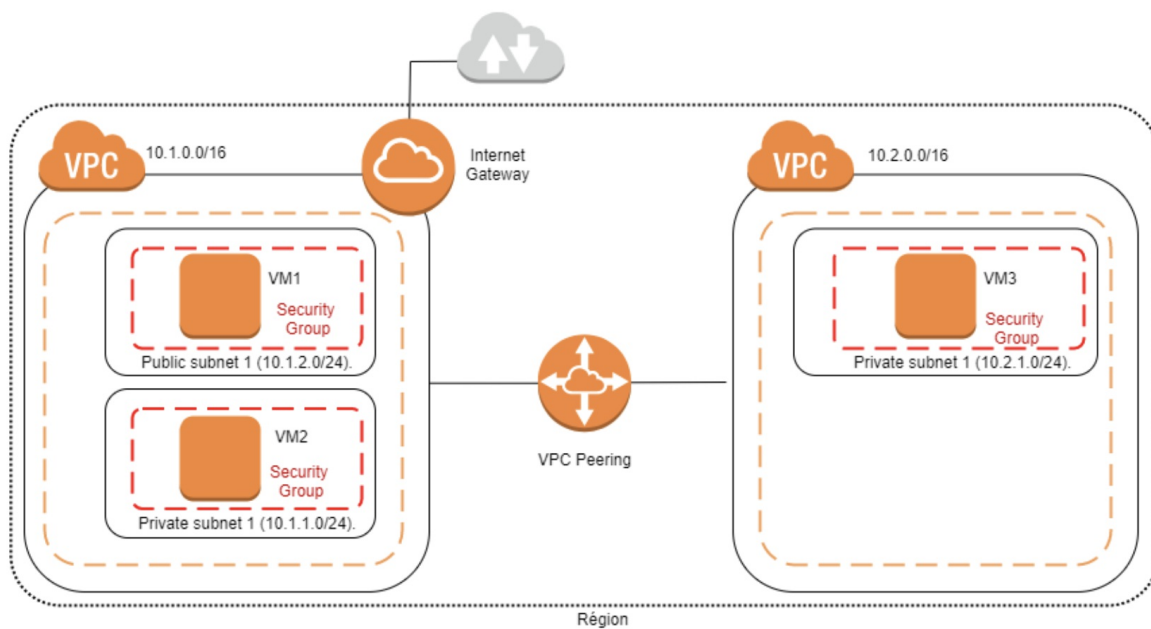
VPCs - Peer Connection - CloudWatch (Logs)

## Part 1 : Lab Connection

- Region : eu-west-1 and eu-west-2
- Group : Lab\_Student\_3

## Part 2 : Introduction

### Architecture



### 2.1 : Create a VPC\_1

- name : my-vpc1-ab = 10.7.0.0/16
- Region eu-west-2

Your VPCs (2) <a href="#">Info</a>						
<input type="text"/> Filter VPCs		Actions		Create VPC		
Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR		
my-vpc1-ab	vpc-05607d6c3603da86d	Available	10.7.0.0/16	-		
-	vpc-05c516fb3706565ca	Available	172.31.0.0/16	-		

Subnets :

- my-private-subnet-vpc1-ab = 10.7.1.0/24
- my-public-subnet-vpc1-ab = 10.7.2.0/24

**Subnets (5) Info**

Filter subnets < 1 > ⚙

<input type="checkbox"/>	Name	Subnet ID	State	VPC	IPv4 CIDR
<input type="checkbox"/>	-	subnet-02c28319d1660fa21	Available	vpc-05c516fb3706565ca	172.31.16.0/20
<input type="checkbox"/>	-	subnet-0e69a8b1ad27d6399	Available	vpc-05c516fb3706565ca	172.31.32.0/20
<input type="checkbox"/>	-	subnet-0966b03c9145db6d0	Available	vpc-05c516fb3706565ca	172.31.0.0/20
<input type="checkbox"/>	my-private-subnet-vpc1-ab	subnet-0f040070b38731ae0	Available	vpc-05607d6c3603da86d   my...	10.7.1.0/24
<input type="checkbox"/>	my-public-subnet-vpc1-ab	subnet-0f26ce8546c457e75	Available	vpc-05607d6c3603da86d   my...	10.7.2.0/24

### Internet Gateway : my-internet-gateway-vpc1-ab

**Internet gateways (2) Info**

Filter internet gateways < 1 > ⚙

<input type="checkbox"/>	Name	Internet gateway ID	State	VPC ID	Owner
<input type="checkbox"/>	-	igw-0bd73945cb0afbc67	Attached	vpc-05c516fb3706565ca	671283574725
<input type="checkbox"/>	my-internet-gateway-vpc1-ab	igw-0728277ab313beca6	Attached	vpc-05607d6c3603da86d   my-vpc1-ab	671283574725

### Route Table :

- my-route-table-private-subnet-vpc1-ab
- my-route-table-public-subnet-vpc1-ab

**Route tables (4) Info**

Filter route tables < 1 > ⚙

<input type="checkbox"/>	Name	Route table ID	Explicit subnet associat...	Edge associations	Main	VPC
<input type="checkbox"/>	-	rtb-04e957004c3eeee31b	-	-	Yes	vpc-05c516fb
<input type="checkbox"/>	-	rtb-0265a7890867bee92	-	-	Yes	vpc-05607d6i
<input type="checkbox"/>	my-route-table-private-subnet-vpc1-ab	rtb-05e444b4f72bfd9c8	subnet-0f040070b3873...	-	No	vpc-05607d6i
<input type="checkbox"/>	my-route-table-public-subnet-vpc1-ab	rtb-061ef9b31f0a5f5d8	subnet-0f26ce8546c457...	-	No	vpc-05607d6i

### Internet Connection :

rtb-061ef9b31f0a5f5d8 / my-route-table-public-subnet-vpc1-ab					
Details	Routes	Subnet associations	Edge associations	Route propagation	Tags
<b>Routes (2)</b>					
<input type="text"/> Filter routes	Both	< 1 >	<a href="#">Edit routes</a>		
Destination	Target	Status	Propagated		
0.0.0.0/0	igw-0728277ab313beca6	Active	No		
10.7.0.0/16	local	Active	No		

## 2.2 : Create a VPC\_2

name : my-vpc2-ab = 10.8.0.0/16

Your VPCs (3) <a href="#">Info</a>					
<input type="button"/> Actions <a href="#">Create VPC</a>					
<input type="checkbox"/>	Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR
<input type="checkbox"/>	-	vpc-05c516fb3706565ca	Available	172.31.0.0/16	-
<input type="checkbox"/>	my-vpc1-ab	vpc-05607d6c3603da86d	Available	10.7.0.0/16	-
<input type="checkbox"/>	my-vpc2-ab	vpc-0be531fb7d02be521	Available	10.8.0.0/16	-

Subnets :

<input type="checkbox"/>	Name	Subnet ID	State	VPC	IPv4 CIDR
<input type="checkbox"/> You have successfully created 1 subnet: subnet-0a91380434854a33e					
<input type="checkbox"/>	my-private-subnet-vpc2-ab	subnet-0a91380434854a33e	Available	vpc-0be531fb7d02be521   my...	10.8.1.0/24

Route Table :

<input type="checkbox"/>	my-route-table-private-subnet-vpc2-ab
--------------------------	---------------------------------------

Route tables (1/6) [Info](#)

<input type="checkbox"/>	Name	Route table ID	Explicit subnet associat...	Edge associations	Main	VPC
<input type="checkbox"/>	-	rtb-052d08a08eeb25c0a	-	-	Yes	vpc-0be53
<input type="checkbox"/>	-	rtb-04e957004c3eee31b	-	-	Yes	vpc-05c51
<input type="checkbox"/>	-	rtb-0265a7890867bee92	-	-	Yes	vpc-05607
<input type="checkbox"/>	my-route-table-private-subnet-vpc1-ab	rtb-05e444b4f72bfd9c8	subnet-0f040070b3873...	-	No	vpc-05607
<input checked="" type="checkbox"/>	my-route-table-private-subnet-vpc2-ab	rtb-0d977e2f7d660bdea	subnet-0a91380434854...	-	No	vpc-0be53
<input type="checkbox"/>	my-route-table-public-subnet-vpc1-ab	rtb-061ef9b31f0a5f5d8	subnet-0f26ce8546c457...	-	No	vpc-05607

rtb-0d977e2f7d660bdea / my-route-table-private-subnet-vpc2-ab

[Details](#) [Routes](#) [Subnet associations](#) [Edge associations](#) [Route propagation](#) [Tags](#)

[Run Reachability Analyzer](#)

**Details**

Route table ID rtb-0d977e2f7d660bdea	Main No	Explicit subnet associations subnet-0a91380434854a33e / mv-	Edge associations -
---	------------	--	------------------------

## 2.3 : Create Instances

Instance creation :

- AB\_VM1\_VPC\_01
- AB\_VM2\_VPC\_01
- AB\_VM3\_VPC\_02

Instances (3) [Info](#)

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	AB_VM3_VPC_02	i-000eed9b628b992f0	<span>Running</span>	t2.micro	<span>Initializing</span>	No alarms	eu-west-2b
<input type="checkbox"/>	AB_VM2_VPC_01	i-035628a27506e6565	<span>Running</span>	t2.micro	<span>Initializing</span>	No alarms	eu-west-2b
<input type="checkbox"/>	AB_VM1_VPC_01	i-024558a30d6f31a02	<span>Running</span>	t2.micro	<span>2/2 checks passed</span>	No alarms	eu-west-2b

## 2.4 : Ping test

AB\_VM1\_VPC\_01 ssh connection :

```
Semestre_9/Virtual_Network/TP2
○ > ssh -i "key_pair_connection.pem" ec2-user@13.42.4.69
Last login: Wed Feb  8 08:36:41 2023 from 217.26.204.244

          _|_(_|_)_
         _\_\_/_|_  Amazon Linux 2 AMI

https://aws.amazon.com/amazon-linux-2/
14 package(s) needed for security, out of 14 available
Run "sudo yum update" to apply all updates.
[ec2-user@ip-10-7-2-4 ~]$
```

Ping AB\_VM2\_VPC\_01

```
PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

[ec2-user@ip-10-7-2-4 ~]$ ping 10.7.1.15
PING 10.7.1.15 (10.7.1.15) 56(84) bytes of data.
64 bytes from 10.7.1.15: icmp_seq=1 ttl=255 time=0.558 ms
64 bytes from 10.7.1.15: icmp_seq=2 ttl=255 time=0.446 ms
64 bytes from 10.7.1.15: icmp_seq=3 ttl=255 time=0.464 ms
64 bytes from 10.7.1.15: icmp_seq=4 ttl=255 time=0.535 ms
64 bytes from 10.7.1.15: icmp_seq=5 ttl=255 time=0.398 ms
64 bytes from 10.7.1.15: icmp_seq=6 ttl=255 time=0.503 ms
64 bytes from 10.7.1.15: icmp_seq=7 ttl=255 time=0.475 ms
64 bytes from 10.7.1.15: icmp_seq=8 ttl=255 time=0.476 ms
64 bytes from 10.7.1.15: icmp_seq=9 ttl=255 time=0.568 ms
64 bytes from 10.7.1.15: icmp_seq=10 ttl=255 time=0.487 ms
64 bytes from 10.7.1.15: icmp_seq=11 ttl=255 time=0.555 ms
64 bytes from 10.7.1.15: icmp_seq=12 ttl=255 time=2.10 ms
64 bytes from 10.7.1.15: icmp_seq=13 ttl=255 time=0.497 ms
64 bytes from 10.7.1.15: icmp_seq=14 ttl=255 time=0.567 ms
64 bytes from 10.7.1.15: icmp_seq=15 ttl=255 time=0.570 ms
64 bytes from 10.7.1.15: icmp_seq=16 ttl=255 time=0.432 ms
64 bytes from 10.7.1.15: icmp_seq=17 ttl=255 time=0.576 ms
^C
--- 10.7.1.15 ping statistics ---
17 packets transmitted, 17 received, 0% packet loss, time 16350ms
rtt min/avg/max/mdev = 0.398/0.600/2.101/0.379 ms
[ec2-user@ip-10-7-2-4 ~]$
```

Create Peer Connection :

The screenshot shows the AWS VPC Peering Connections page. It displays a table with one row of data. The columns are: Name, Peering connection ID, Status, Requester VPC, Acceptor VPC, and Region. The row contains: my-pc, pcx-045d6e69962777e4b, Active, vpc-05607d6c3603da86d / my-vpc1-ab, vpc-0be531fb7d02be521 / my-vpc2-ab, and 10. The page also includes a 'Details' tab and a 'Route tables' tab.

Peering connections (1/1) <a href="#">Info</a>					
<a href="#">Actions</a> <a href="#">Create peering connection</a>					
Name	Peering connection ID	Status	Requester VPC	Acceptor VPC	Region
my-pc	pcx-045d6e69962777e4b	Active	vpc-05607d6c3603da86d / my-vpc1-ab	vpc-0be531fb7d02be521 / my-vpc2-ab	10.

**pcx-045d6e69962777e4b / my-pc**

[Details](#) [DNS](#) [Route tables](#) [Tags](#)

**Details**

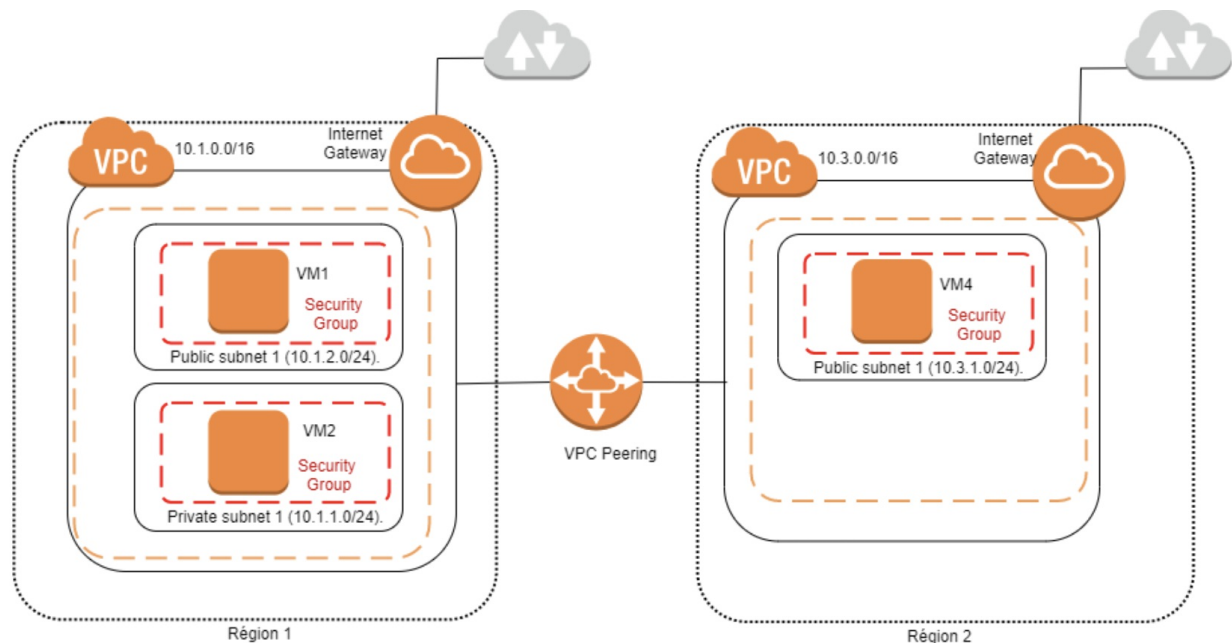
Requester owner ID 671283574725	Acceptor owner ID 671283574725	VPC Peering connection ARN arn:aws:ec2:eu-west-2:671283574725:vpc-peering-connection/pcx-045d6e69962777e4b
Peering connection ID pcx-045d6e69962777e4b	Requester VPC vpc-05607d6c3603da86d / my-vpc1-ab	Acceptor VPC vpc-0be531fb7d02be521 / my-vpc2-ab
Status Active	Requester CIDRs 10.7.0.0/16	Acceptor CIDRs 10.8.0.0/16
Expiration time	Requester Region	

Ping AB\_VM3\_VPC\_02

```
[ec2-user@ip-10-7-2-4 ~]$ ping 10.8.1.81
PING 10.8.1.81 (10.8.1.81) 56(84) bytes of data.
64 bytes from 10.8.1.81: icmp_seq=1 ttl=255 time=0.764 ms
64 bytes from 10.8.1.81: icmp_seq=2 ttl=255 time=0.453 ms
64 bytes from 10.8.1.81: icmp_seq=3 ttl=255 time=0.444 ms
^C
--- 10.8.1.81 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2040ms
rtt min/avg/max/mdev = 0.444/0.553/0.764/0.151 ms
[ec2-user@ip-10-7-2-4 ~]$
```

## Part 3 : Create VPC on different Regions

### AWS Architecture



### 3.1 : Create a VPC \_3

- Name : my-vpc3-ab = 10.9.0.0/16
- Region : eu-west-1

Your VPCs (1) <a href="#">Info</a>						
<input type="text"/> Filter VPCs		<a href="#">Actions</a> <a href="#">▼</a>		<a href="#">Create VPC</a>		
<a href="#">search: vpc3 X</a> <a href="#">Clear filters</a>						
Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR		
my-vpc3-ab	vpc-0d0e6f917b9169d98	<span>Available</span>	10.9.0.0/16	-		

Subnet :

my-public-subnet-vpc1-ab = 10.9.1.0/24

⌚ You have successfully created 1 subnet: subnet-0115d28fd12b86f19

**Subnets (1) [Info](#)**

[Create subnet](#)

<input type="checkbox"/>	Name	Subnet ID	State	VPC	IPv4 CIDR
<input type="checkbox"/>	my-public-subnet-vpc3-ab	subnet-0115d28fd12b86f19	Available	vpc-0d0e6f917b9169d98   my...	10.9.1.0/24

Internet Gateway : my-internet-gateway-vpc3

**Internet gateways (1) [Info](#)**

[Create internet gateway](#)

<input type="checkbox"/>	Name	Internet gateway ID	State	VPC ID	Owner
<input type="checkbox"/>	my-internet-gateway-vpc3	igw-0bdda4af81577eeee	Detached	-	671283574725

Route Table :

my-route-table-vpc3-ab

**Route tables (1/1) [Info](#)**

[Create route table](#)

<input checked="" type="checkbox"/>	Name	Route table ID	Explicit subnet associat...	Edge associations	Main	VPC
<input checked="" type="checkbox"/>	my-route-table-vpc...	rtb-0532ef1f8221e754c	subnet-0115d28fd12b8...	-	No	vpc-0d0e6f917b9169d98   my...

**rtb-0532ef1f8221e754c / my-route-table-vpc3-ab**

[Details](#) [Routes](#) [Subnet associations](#) [Edge associations](#) [Route propagation](#) [Tags](#)

⌚ You can now check network connectivity with Reachability Analyzer

[Run Reachability Analyzer](#)

**Details**

Route table ID <input type="checkbox"/> rtb-0532ef1f8221e754c	Main <input type="checkbox"/> No	Explicit subnet associations subnet-0115d28fd12b86f19 / my-public-subnet-vpc3-ab	Edge associations -
VPC vpc-0d0e6f917b9169d98   my-vpc3-ab	Owner ID <input type="checkbox"/> 671283574725		

Instance creation : AB\_VM4\_VPC\_03

**Instances (1/1) Info**

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Z
AB_VM4_VPC_03	i-0dff65bbc86783647	Pending	t2.micro	-	No alarms	eu-west-1b

**Instance: i-0dff65bbc86783647 (AB\_VM4\_VPC\_03)**

**Details** **Security** **Networking** **Storage** **Status checks** **Monitoring** **Tags**

**Instance summary**

Instance ID i-0dff65bbc86783647 (AB_VM4_VPC_03)	Public IPv4 address 54.194.25.230   <a href="#">open address</a>	Private IPv4 addresses 10.9.1.183
IPv6 address -	Instance state Pending	Public IPv4 DNS -
Hostname type IP name: ip-10-9-1-183.eu-west-1.compute.internal	Private IP DNS name (IPv4 only) ip-10-9-1-183.eu-west-1.compute.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A)	Instance type t2.micro	AWS Compute Optimizer finding -
Auto-assigned IP address -	VPC ID -	

## 3.2 : Create a Peer Connection VPC\_1 & VPC\_3

**Peering connections (1/1) Info**

Name	Peering connection ID	Status	Requester VPC	Acceptor VPC
my-peer-conn...	pcx-02436822ecfeac2bd	Active	vpc-0d0e6f917b9169d98 / m...	vpc-05607d6c3603da86d

**pcx-02436822ecfeac2bd / my-peer-connection-vpc3**

**Details** **DNS** **Route tables** **Tags**

**Details**

Requester owner ID 671283574725	Acceptor owner ID 671283574725	VPC Peering connection ARN <a href="#">arn:aws:ec2:eu-west-1:671283574725:vpc-peering-connection/pcx-02436822ecfeac2bd</a>
Peering connection ID pcx-02436822ecfeac2bd	Requester VPC vpc-0d0e6f917b9169d98 / my-vpc3-ab	Acceptor VPC vpc-05607d6c3603da86d
Status Active	Requester CIDRs 10.9.0.0/16	Acceptor CIDRs 10.7.0.0/16
Expiration time -	Requester Region Ireland (eu-west-1)	Acceptor Region

## 3.3 : Ping test

Ping AB\_VM1\_VPC\_01 to AB\_VM4\_VPC\_03

```
[ec2-user@ip-10-7-2-4 ~]$ ping 10.9.1.183
PING 10.9.1.183 (10.9.1.183) 56(84) bytes of data.
64 bytes from 10.9.1.183: icmp_seq=1 ttl=255 time=11.4 ms
64 bytes from 10.9.1.183: icmp_seq=2 ttl=255 time=11.3 ms
64 bytes from 10.9.1.183: icmp_seq=3 ttl=255 time=11.3 ms
64 bytes from 10.9.1.183: icmp_seq=4 ttl=255 time=11.4 ms
64 bytes from 10.9.1.183: icmp_seq=5 ttl=255 time=11.4 ms
^C
--- 10.9.1.183 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4006ms
rtt min/avg/max/mdev = 11.364/11.404/11.438/0.137 ms
[ec2-user@ip-10-7-2-4 ~]$
```

## Part 4 : CloudWatch

### 4.1 : Configure log flow

Create policy

IAM > Policies

Policies (1042) <small>Info</small>	Actions		Create policy
A policy is an object in AWS that defines permissions.	<input type="button" value=""/>	<input type="button" value=""/>	
<input type="text" value="Filter policies by property or policy name and press enter."/> <span>1 match</span> <span>&lt; 1 &gt;</span> <span><input type="button" value=""/></span>			
<input type="button" value="Clear filters"/>			
Policy name	Type	Used as	Description
<input type="radio"/> IAM-publishFlowLogs-AB	Customer managed	Permissions policy ...	

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "logs:CreateLogGroup",
        "logs:CreateLogStream",
        "logs:PutLogEvents",
        "logs:DescribeLogGroups",
        "logs:DescribeLogStreams"
      ],
      "Effect": "Allow",
      "Resource": "*"
    }
  ]
}
```

## Create role

IAM > Roles

**Roles (8) Info**  
An IAM role is an identity you can create that has specific permissions with credentials that are valid for short durations. Roles can be assumed by entities that you trust.

<input type="checkbox"/>	Role name	Trusted entities	Last activity
<input type="checkbox"/>	IAM-publishFlowLogs-AB	AWS Service: ec2	-

```
{  
  "Version": "2012-10-17",  
  "Statement": [  
    {  
      "Effect": "Allow",  
      "Principal": {  
        "Service": "vpc-flow-logs.amazonaws.com"  
      },  
      "Action": "sts:AssumeRole"  
    }  
  ]  
}
```

## Create log group

Log group "VPCFlowLogs-AB" has been created. X

CloudWatch > Log groups

**Log groups (1)**  
By default, we only load up to 10000 log groups.

<input type="checkbox"/>	Log group	Data protec...	Sensitive da...	Retention	Metric filters	Cont
<input type="checkbox"/>	VPCFlowLogs-AB	Inactive	-	Never expire	-	-

## Create logs flow

Successfully created flow log for vpc-05607d6c3603da86d.

Your VPCs (1/4) <a href="#">Info</a>				
		<a href="#">Actions</a> <a href="#">Create VPC</a>		
<input type="checkbox"/>	-	vpc-05c516fb3706565ca	<a href="#">Available</a>	172.31.0.0/16
<input type="checkbox"/>	B1-VPC-03-vpc	vpc-02ab606a3200d7baa	<a href="#">Available</a>	10.3.0.0/16
<input type="checkbox"/>	CEDRIC_VPC_02	vpc-052c9ffd2c1d66a34	<a href="#">Available</a>	10.5.0.0/16
<input checked="" type="checkbox"/>	my-vpc1-ab	vpc-05607d6c3603da86d	<a href="#">Available</a>	10.7.0.0/16

vpc-05607d6c3603da86d / my-vpc1-ab

<a href="#">Details</a>   <a href="#">Resource map</a>   <a href="#">CIDRs</a>   <a href="#">Flow logs</a>   <a href="#">Tags</a>																								
<b>Flow logs (1/1) <a href="#">Info</a></b> <table border="1"> <thead> <tr> <th colspan="5"><a href="#">Actions</a> <a href="#">Create flow log</a></th> </tr> <tr> <th colspan="2"><a href="#">Filter flow logs</a></th> <th colspan="3"></th> </tr> <tr> <th><input checked="" type="checkbox"/> Name</th> <th>Flow log ID</th> <th>Filter</th> <th>Destination type</th> <th>Destination name</th> </tr> </thead> <tbody> <tr> <td><input checked="" type="checkbox"/> my-flow-log-vpc1-ab</td> <td>f1-07ad25dde9c995c3</td> <td>ALL</td> <td>cloud-watch-logs</td> <td>VPCFlowLogs-AE</td> </tr> </tbody> </table>					<a href="#">Actions</a> <a href="#">Create flow log</a>					<a href="#">Filter flow logs</a>					<input checked="" type="checkbox"/> Name	Flow log ID	Filter	Destination type	Destination name	<input checked="" type="checkbox"/> my-flow-log-vpc1-ab	f1-07ad25dde9c995c3	ALL	cloud-watch-logs	VPCFlowLogs-AE
<a href="#">Actions</a> <a href="#">Create flow log</a>																								
<a href="#">Filter flow logs</a>																								
<input checked="" type="checkbox"/> Name	Flow log ID	Filter	Destination type	Destination name																				
<input checked="" type="checkbox"/> my-flow-log-vpc1-ab	f1-07ad25dde9c995c3	ALL	cloud-watch-logs	VPCFlowLogs-AE																				

## 4.2 : Create a web server and get logs

Create a web server page

Instances | EC2 Management Co X Test

← → ⌂ ⌂ 13.42.4.69/test.html

ADD-ONS Linguee Crédit Mutuel YouTube Divertissement IT Medecin Ecole

Page de simulation d'un Http service

Log request 1

```
stats sum(packets) as packetsTransferred
by srcAddr, dstAddr
| sort packetsTransferred desc
| limit 10
```

Result :

```

1 stats sum(packets) as packetsTransferred
2 by srcAddr, dstAddr
3 | sort packetsTransferred desc
4 | limit 10

```

**Run query**

**Cancel**

**Save**

**History**

Queries are allowed to run for up to 30 minutes.

**Logs**

**Visualization**

**Export results ▾**

**Add to dashboard**



Showing 10 of 228 records matched ⓘ

[Hide histogram](#)

228 records (31.1 kB) scanned in 3.0s @ 76 records/s (10.5 kB/s)



#	srcAddr	dstAddr	packetsTransferred
► 1	52.95.15...	10.7.2.4	10830
► 2	52.95.15...	10.7.2.4	1593
► 3	10.7.2.4	52.95.150....	1311
► 4	217.26.2...	10.7.2.4	983
► 5	10.7.2.4	52.95.150....	177
► 6	10.7.2.4	10.9.1.183	160

Log request 2

```

fields @timestamp, @message
| stats count(*) as records by dstPort, srcAddr, dstAddr as Destination
| filter interfaceId="eni-051f20d7aa3334d64"
| filter dstPort="80" or dstPort="443" or dstPort="22" or dstPort="25"
| sort HitCount desc
| limit 10

```

Result :

Select log group(s)

VPCFlowLogs-AB X

```
3 | filter interfaceId="eni-0e4e9105921e8ec55"
4 | filter dstPort="80" or dstPort="443" or dstPort="22" or dstPort="25"
5 | sort HitCount desc
6 | limit 10
```

Run query Cancel Save History

Queries are allowed to run for up to 30 minutes.

Logs Visualization Export results ▾ Add to dashboard ⚙

Showing 10 of 56 records matched ⓘ Hide histogram

447 records (61.0 kB) scanned in 2.9s @ 154 records/s (21.1 kB/s)

100  
80  
60  
40  
20  
0

11 AM 11:15 11:30 11:45

#	dstPort	srcAddr	Destina...	records
▶ 1	22	61.177.173...	10.7.2.4	1
▶ 2	80	10.7.2.4	52.95.15...	1
▶ 3	443	10.7.2.4	52.95.14...	1