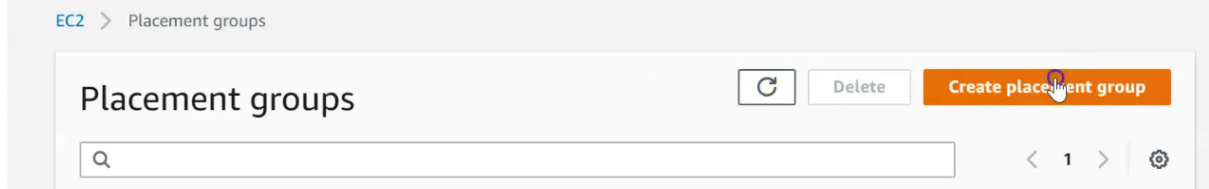


Placement Group

Create Placement groups two method

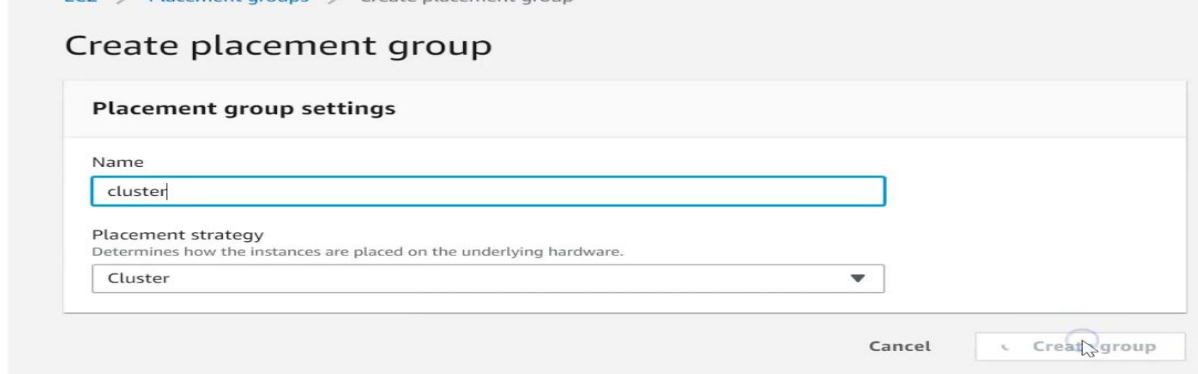
1. Method direct creates outside in instance

Open placement group option

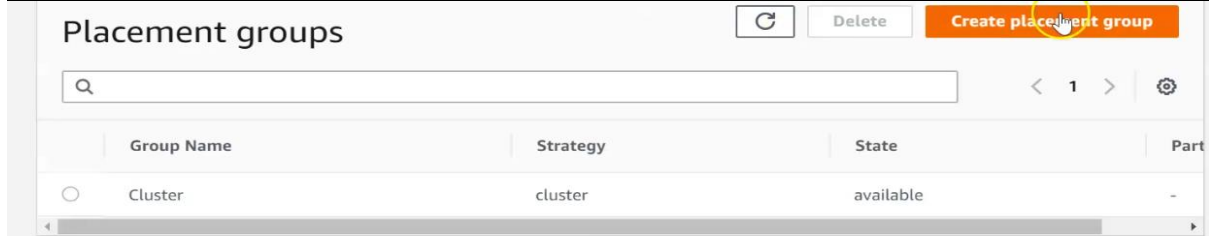


3 type to assign group

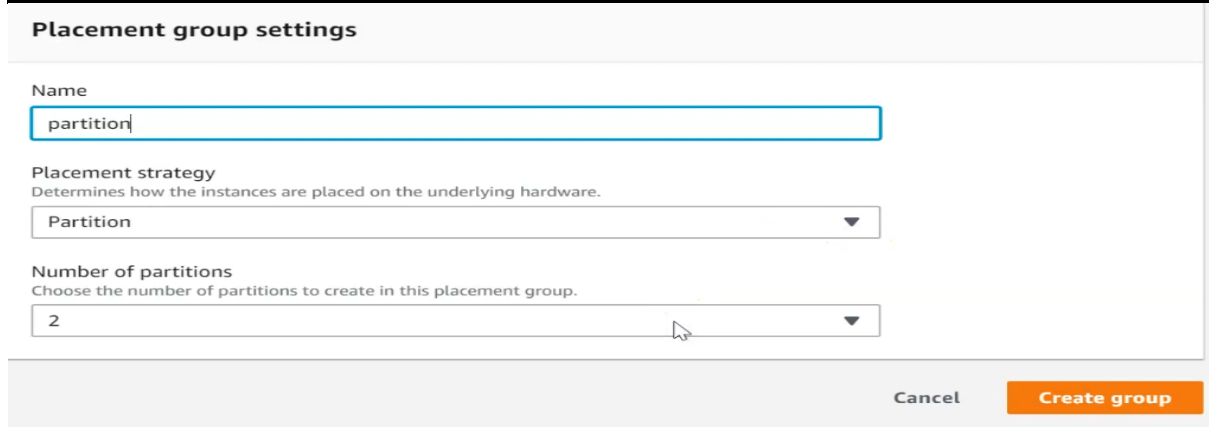
1. Assign cluster group



Create successfully


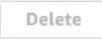






2. Assign Patition group



Placement Group

Successfully create

Placement groups   

 1  




	Group Name	Strategy	State	Partit
<input type="radio"/>	Cluster	cluster	available	-
<input type="radio"/>	partition	partition	available	1

3. Assign spread group




Placement group settings




Name

Placement strategy
Determines how the instances are placed on the underlying hardware.

All are assign

Placement groups   

 1  

	Group Name	Strategy	State	Partit
<input type="radio"/>	Cluster	cluster	available	-
<input type="radio"/>	partition	partition	available	1
<input type="radio"/>	spread	spread	available	-

Launch instance

You do not have any running instances in this region.

First time using EC2? Check out the [Getting Started Guide](#).

Click the Launch Instance button to start your own server.




Placement Group


See all option are here


Step 3: Configure Instance Details


Placement group ⓘ ☒ Add instance to placement group

Placement group name ⓘ ☐ Add to existing placement group.
☐ Add to a new placement group.

Choose placement group 

Capacity Reservation ⓘ  Create new Capacity Reservation

IAM role ⓘ  Create new IAM role

CPU options ⓘ  Specify CPU Options

Filter by attributes


Name	Strategy
Cluster	cluster
partition	partition
spread	spread


Choose cluster


Step 3: Configure Instance Details

Placement group ⓘ ☒ Add instance to placement group

Placement group name ⓘ ☐ Add to existing placement group.
☐ Add to a new placement group.

Cluster (cluster) 

Capacity Reservation ⓘ Open  Create new Capacity Reservation


IAM role ⓘ None  Create new IAM role

Choose spread


Step 3: Configure Instance Details

Placement group ⓘ ☒ Add instance to placement group

Placement group name ⓘ ☐ Add to existing placement group.
☐ Add to a new placement group.

spread (spread) 

You can launch up to 7 more instances into this placement group. Spread placement groups can have up to seven running instances per Availability Zone. [Learn more](#)


Capacity Reservation ⓘ Open  Create new Capacity Reservation

Choose partition


Step 3: Configure Instance Details


Placement group ⓘ ☒ Add instance to placement group

Placement group name ⓘ ☐ Add to existing placement group.
☐ Add to a new placement group.

partition (partition) 

Target partition ⓘ Auto distribution

Capacity Reservation ⓘ 1  Create new Capacity Reservation

IAM role ⓘ None  Create new IAM role

Placement Group

2. Method also you can direct create group

Step 3: Configure Instance Details

Placement group	<input checked="" type="checkbox"/> Add instance to placement group
Placement group name	<div><input type="radio"/> Add to existing placement group.</div> <div><input checked="" type="radio"/> Add to a new placement group.</div> <div>Name the placement group</div>
Placement group strategy	<div>cluster</div> <div>cluster</div> <div>spread</div> <div>partition</div> <div>none</div>
Capacity Reservation	<div>Create new Capacity Reservation</div>
IAM role	<div>Create new IAM role</div>

VG