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For advanced configurations that require overriding the default values of the properties of created replicas, you can edit the replica blueprint in which appears in the Machine details view.

The properties that can be configured are:

- Instance Type – you can choose any of the available AWS instance types for the replica.
- Subnet – you can choose to place the replica in an existing subnet in the target region.
- Security groups – you can select the security groups for the replica.
- Private IP – you can define a specific private address to assign to the replica.
- Elastic IP – you can define whether you want to assign an elastic IP address to the replica or not.
- Public IP (ephemeral) – you can choose if you'd like to assign a public IP to the replica.
- Placement Group – You can select to put the replica in a placement group.
- IAM Role – you can choose the IAM to be associated with the replica instance.
- Tags – you can tag the replica according to your needs.
- Volumes – for each replicated volume, you can choose the volume type of the corresponding volume in the replica – Standard (magnetic), SSD (gp2) or Provisioned SSD (and then you can define the number of provisioned IOPs).

## Info & Settings

BLUEPRINT

SOURCE

Use this form to edit the properties of the target instances you intend to launch on your target cloud (target instances are launched when you do Test or Failover).

Note:

This will affect only instances launched after you save this Blueprint but *NOT* modify instances already launched.

Instance Type

c3.large



Subnet

Copy origin



Security groups



Private IP

Create new



Elastic IP

Copy origin



Public IP (ephemeral)

Yes



Placement Group

None



IAM Role

None

Tags

Key	Value
Encrypted	yes

Volumes

/dev/xvda1 Copy origin

RESET CHANGES

SAVE BLUEPRINT

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