## Associate the elastic IP to your public hostname

BEFORE PROCEEDING with a **PRODUCTION NODE** instance:

- The administrator of your domain (usually someone in your IT department) will need to create a DNS record that maps to the public hostname you previously selected to the elastic IP address you just created.
- Make sure that your public hostname resolves to the elastic IP address created above. You can use an online service to check, for example: http://www.whatsmydns.net/
- 1. Go to your EC2 Dashboard
- 2. In the left navigation bar, open the Network and Security section
- 3. Select Elastic IPs

0

- 4. Select the desired IP address from the list
- 5. Click on the Actions button and select Associate Address
- 6. Select the desired running instance for the Instance field
- 7. Click on the Associate button



	Q Filter by attributes or search by keyword	K < 1 to 1 of 1
ts	Associate Address	×
ICES Ces	Select the instance OR network interface to which you wish to associate this IP address (52.207.177.113)	
Requ ved I	i-330c26ad (running)	
luled ated	Network Interface	
S	Private IP Address Select instance or interface.	
	Reassociation (i)	
e Tas	Click	
C BL	A Warning	
es hots	If you associate an Elastic IP address with your instance, your current public IP address is released. Learn more al put IP addresses.	public
DRK 8		
ty G c IP	Cancel	Associate
nent		
airs	Scope VDC Network interface owner -	