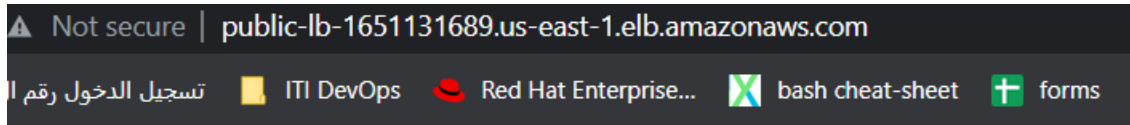
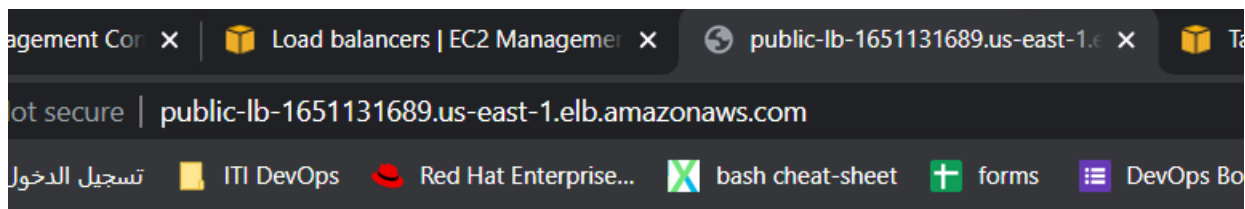


DNS of the load balancer

It returns a response from the 2 Instances



world from ip-10-0-0-173.ec2.internal



ld from ip-10-0-2-175.ec2.internal

The machines BE WS have Private IPs

</

<input checked="" type="checkbox"/>	public-tg	arn:aws:elasticloadbalancin...	80	HTTP	Instance	public-lb
-------------------------------------	-----------	--------------------------------	----	------	----------	-----------

Target group: public-tg

Registered targets (2)							
<div>Filter resources by property or value</div>							
<input type="checkbox"/>	Instance ID	Name	Port	Zone	Health status	Health status details	
<input type="checkbox"/>	i-0665c11e46ca1553c	av1b-public	80	us-east-1b	healthy		
<input type="checkbox"/>	i-0d0bce83b52e99f14	av1a-public	80	us-east-1a	healthy		

<div>Search or filter target groups</div>							
<input type="checkbox"/>	Name	ARN	Port	Protocol	Target type	Load balancer	
<input type="checkbox"/>	demotg	arn:aws:elasticloadbalancin...	80	HTTP	Instance	None associated	
<input checked="" type="checkbox"/>	private	arn:aws:elasticloadbalancin...	80	HTTP	Instance	privatee	
<input type="checkbox"/>	public-tg	arn:aws:elasticloadbalancin...	80	HTTP	Instance	public-lb	

Target group: private

Registered targets (2)							
<div>Filter resources by property or value</div>							
<input type="checkbox"/>	Instance ID	Name	Port	Zone	Health status	Health status details	
<input type="checkbox"/>	i-0af7e823ccdb93847	private-av1a	80	us-east-1a	healthy	Health checks failed	
<input type="checkbox"/>	i-0ef7aa5b6b1fff6a1	private-av1b	80	us-east-1b	healthy	Health checks failed	