

# AWS SOLUTION ARCHITECT

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## Client service report

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# 1 Solution analysis

The current implementation cannot be accessed from external networks. The service consists of,

- Networking is a VPC with CIDR 10.0.0.0/16 with 2 public subnets 10.0.0.0/24 and 10.0.1.0/24 in eu-west-1b and eu-west-1b respectively, as well as 2 private subnets 10.0.2.0/24, 10.0.3.0/24 in eu-west-1b and eu-west-1b.
- VPC has an internet gateway and a classic load balancer (ELB)
- Routing is setup up to allow all traffic between subnets and out to external addresses.
- There are 2 security groups, one for the single EC2 application instance, and one for the ELB.
- DNS is enabled and the instance has a public IP address

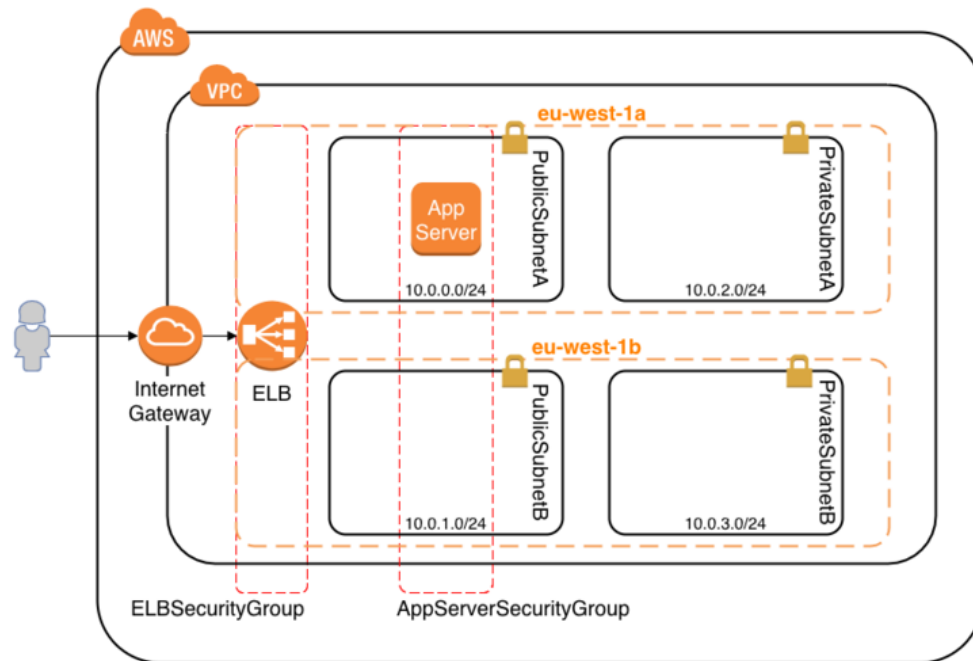
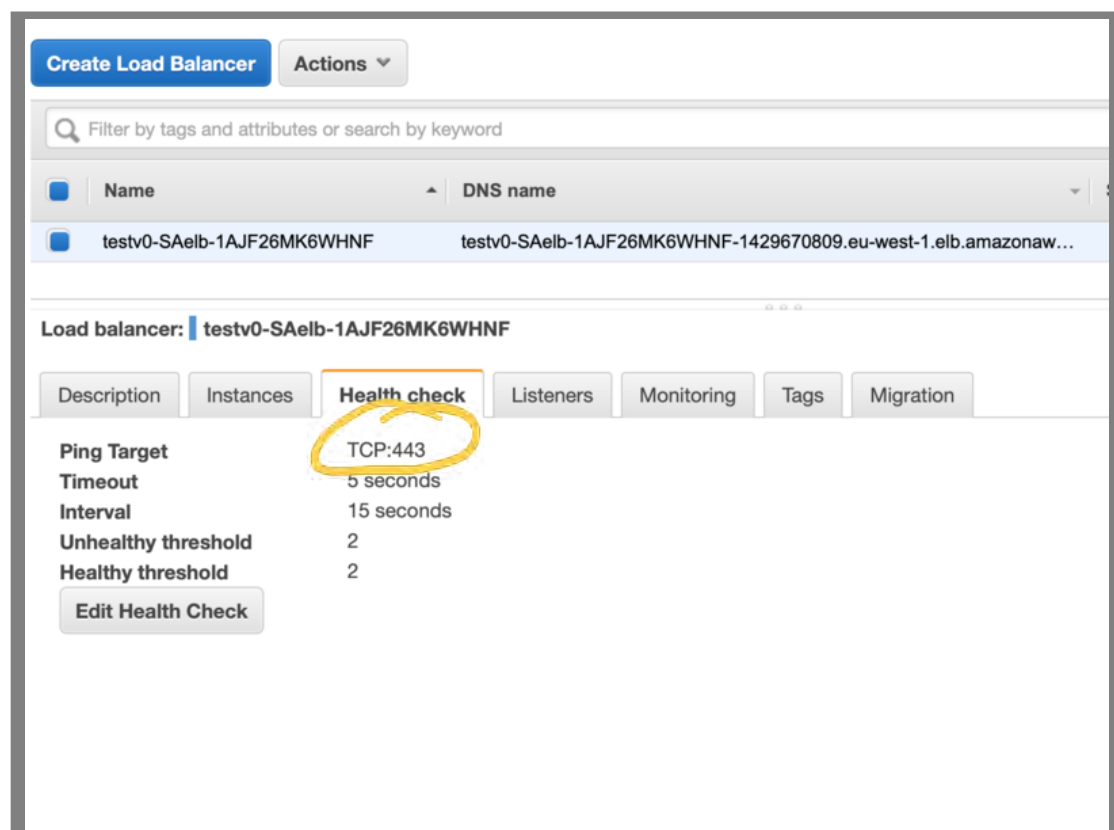


Figure 1: My explanation

## 1.1 ELB healthcheck on wrong instance port

**Summary:** Httpd starts on-instance on port 80. The ELB correctly forwards ports from from 80 to instance port 80. However, the healthcheck looks to verify instance health on port 443 through a tcp connection. This change simply targets the healthcheck correctly at port 80 on the instance.



**Figure 2:** In the AWS console, navigate to Services → EC2 → Load Balancers and select the 'Health check' tab.

### Configure Health Check

Your load balancer will automatically perform health checks on your EC2 instances and only route traffic to instances that pass the health check. If an instance fails the health check, it is automatically removed from the load balancer. Customize the health check to meet your specific needs.

Ping Protocol

Ping Port

#### Advanced Details

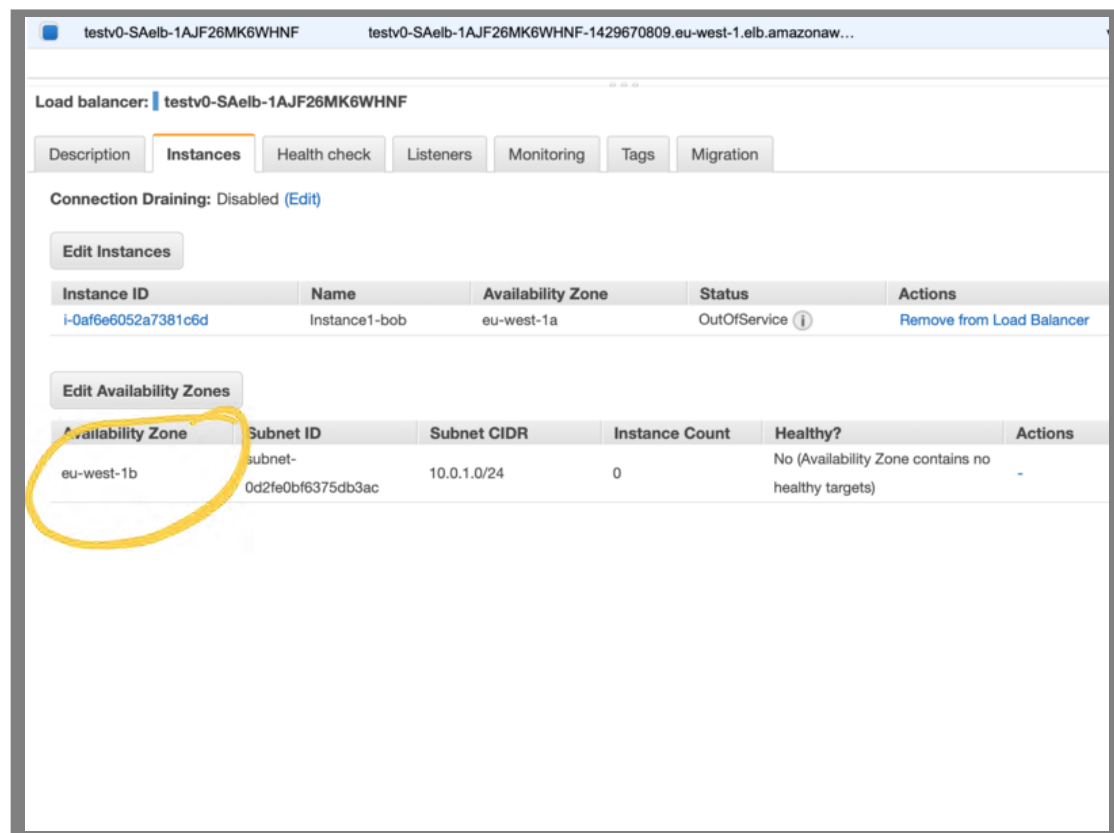
Response Timeout	<input type="text" value="5"/>	seconds
Interval	<input type="text" value="15"/>	seconds
Unhealthy threshold	<input type="text" value="2"/>	
Healthy threshold	<input type="text" value="2"/>	

[Cancel](#) [Save](#)

**Figure 3:** Change the port from 443 to 80. This will leave the load balancer checking the instance health by connecting through tcp on the servers default HTTP port.

## 1.2 Load balancer cannot route to subnet

**Summary:** The ELB can only route to instances in PublicSubnetB. This change allows it to route to PublicSubnetA also, where the current instance is located.



**Figure 4:** In the Load Balancers configuration page, select the load balancer and then the 'Instances' tab. Note that only the eu-west-1b zone is available to the load balancer, which has no instances

Add and Remove Subnets

You will need to select a Subnet for each Availability Zone where you wish traffic to be routed by your load balancer. If you have instances in only one Availability Zone, please select at least two Subnets in different Availability Zones to provide higher availability for your load balancer.

VPC vpc-0c9dc0dace249b895

Available subnets

Actions	Availability Zone	Subnet ID	Subnet CIDR	Name
+	eu-west-1a	subnet-031fc0384493e9dc9	10.0.2.0/24	PrivateSubnetA-bob
+	eu-west-1b	subnet-04c0f787b3fa4a114	10.0.3.0/24	PrivateSubnetB-bob

Selected subnets

Actions	Availability Zone	Subnet ID	Subnet CIDR	Name
−	eu-west-1a	subnet-0e8d587b757a83a16	10.0.0.0/24	PublicSubnetA-bob
−	eu-west-1b	subnet-0d2fe0bf6375db3ac	10.0.1.0/24	PublicSubnetB-bob

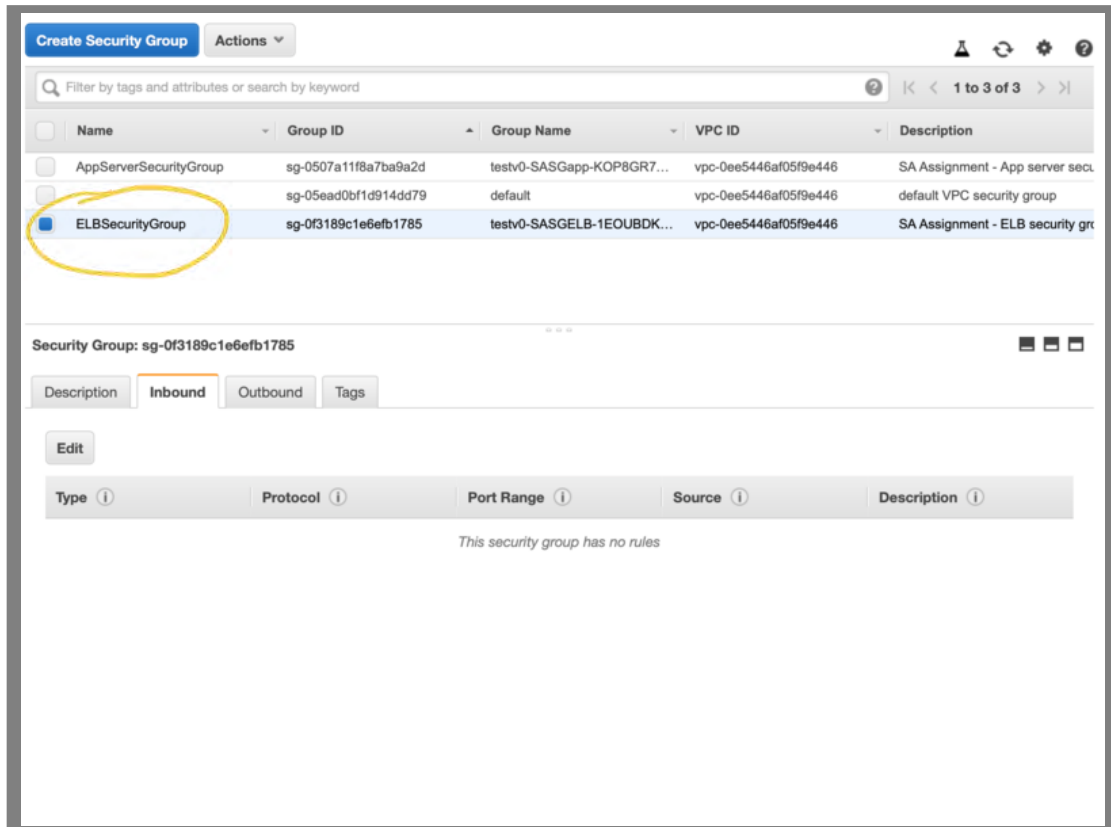
Cancel

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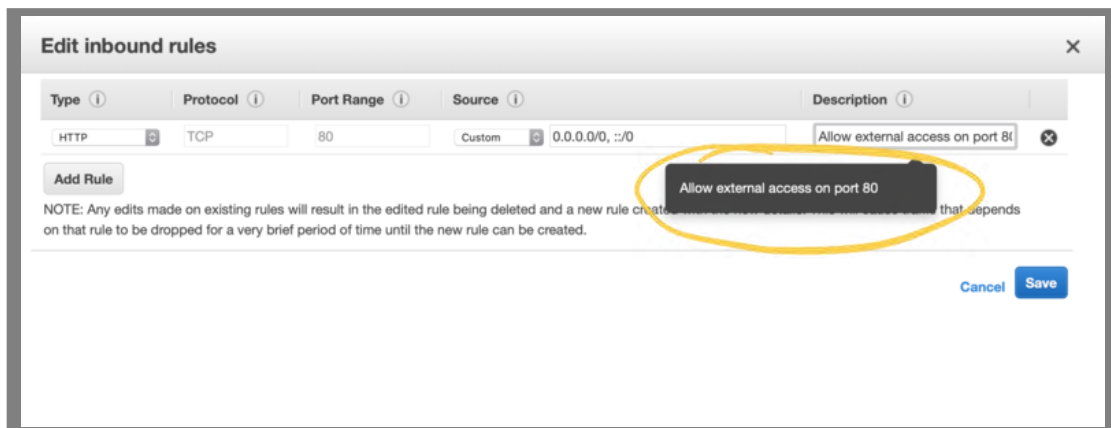
**Figure 5:** Add 'PublicSubnetA' to the load balancers available subnets. This means that the load balancer can now direct traffic to the instance in eu-west-1a

### 1.3 The site cannot be accessed from external addresses

**Summary:** Allow all addresses to access the load balancer on port 80



**Figure 6:** Navigate to Services → EC2 → Security Groups. Select the ELBSecurityGroup group and the 'Inbound' tab. By default, no inbound rules are set.

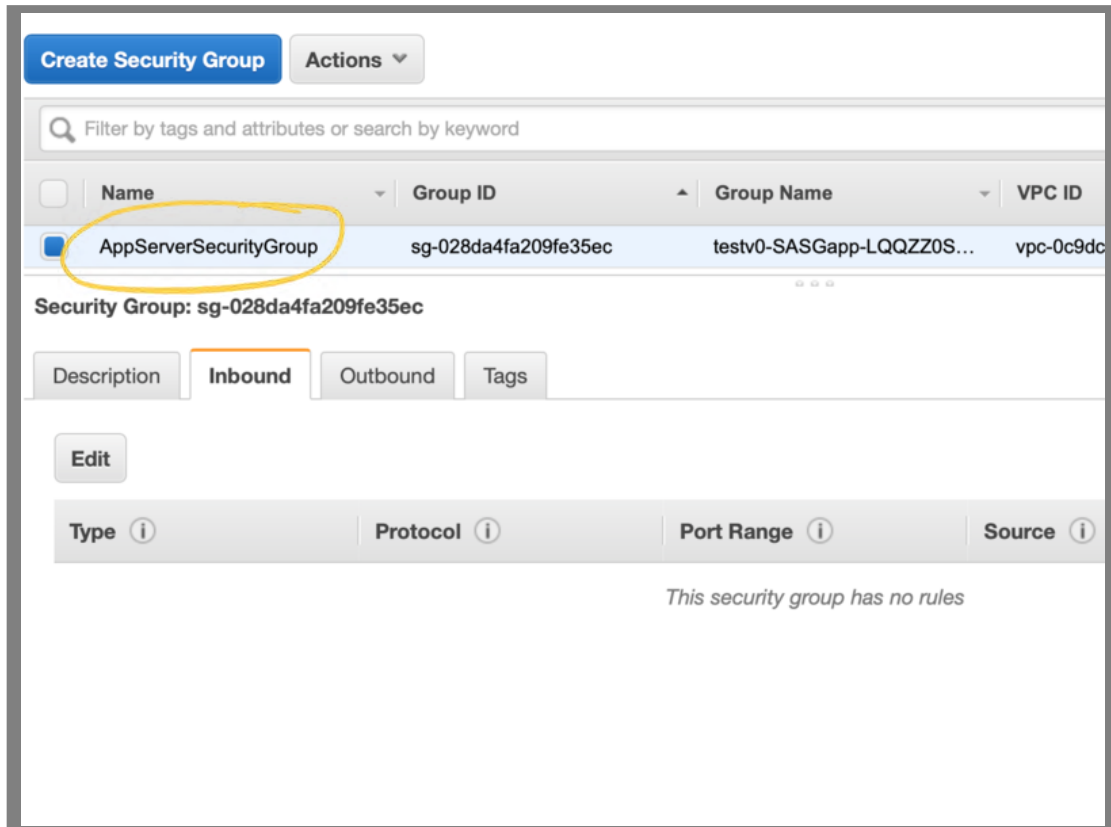


**Figure 7:** Edit the group and add an inbound rule to allow http access from everywhere, 0.0.0.0/0. Users will now be able to reach the load balancer from the internet and other external networks.

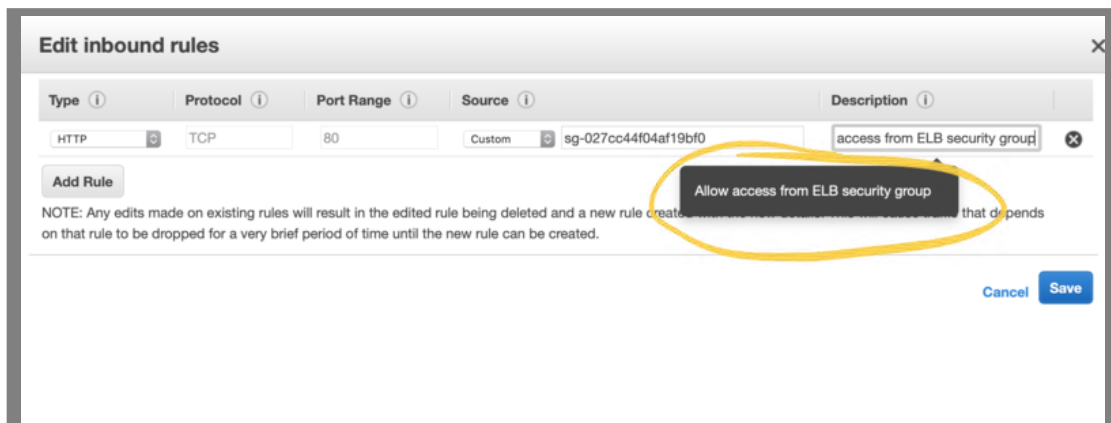
## 1.4 Instances cannot be accessed from the load balancer

**Summary:** This change allows traffic from the ELB to the instances. This is set to all TCP traffic to port 80 to allow the ELBs TCP-based healthcheck to pass





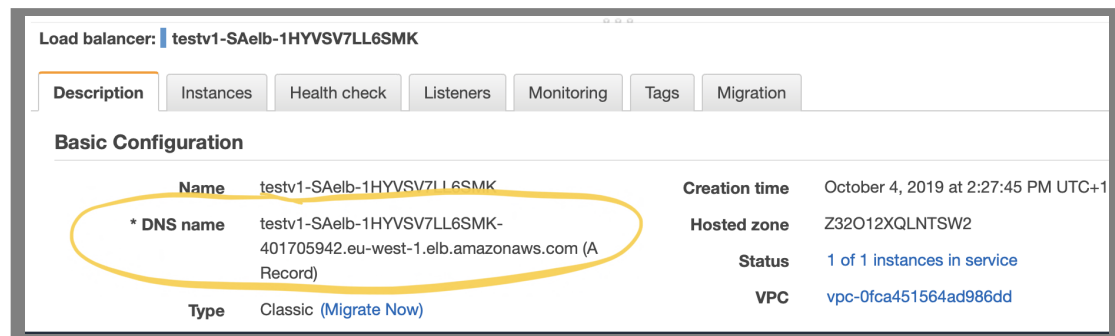
**Figure 8:** Still in the 'Security Groups' section, select the 'AppServerSecurityGroup' group and the 'Inbound' tab. As we can see, there are no rules set.



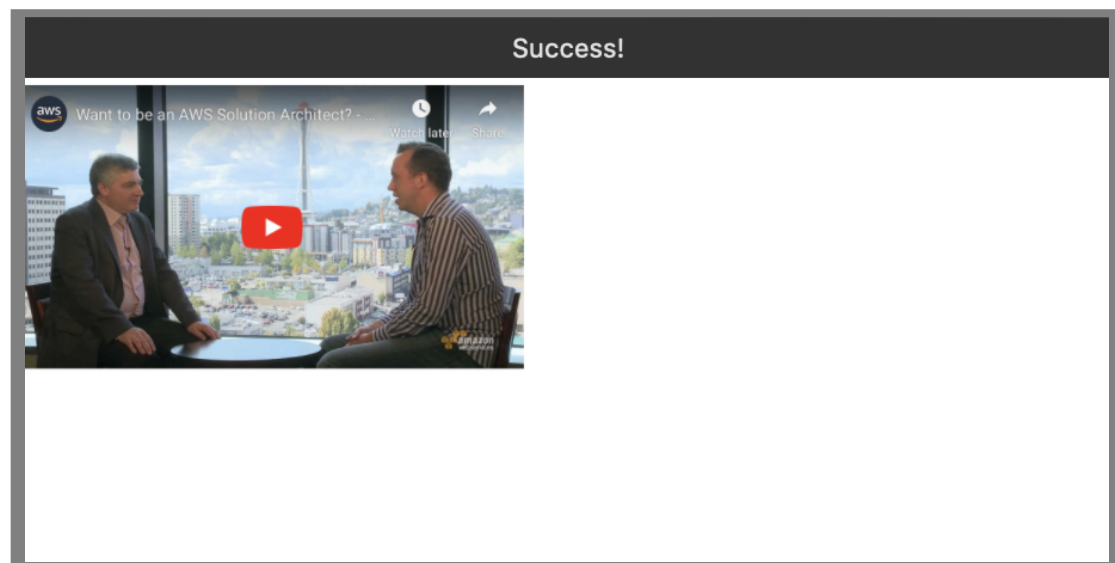
**Figure 9:** Edit the group and add an inbound rule to allow http access from the ELBSecurityGroup. The security group Id needed for the 'Source' value can be found by typing 'sg' then choosing from one of the values in the popup menu.

## 1.5 Success!

You should see the site on your loadbalancers domain name `http://<load-balancer-dns-name>/demo.html`. The right DNS name can be found on the 'Description' tab of the 'Load balancers' configuration page when your load balancer is selected.

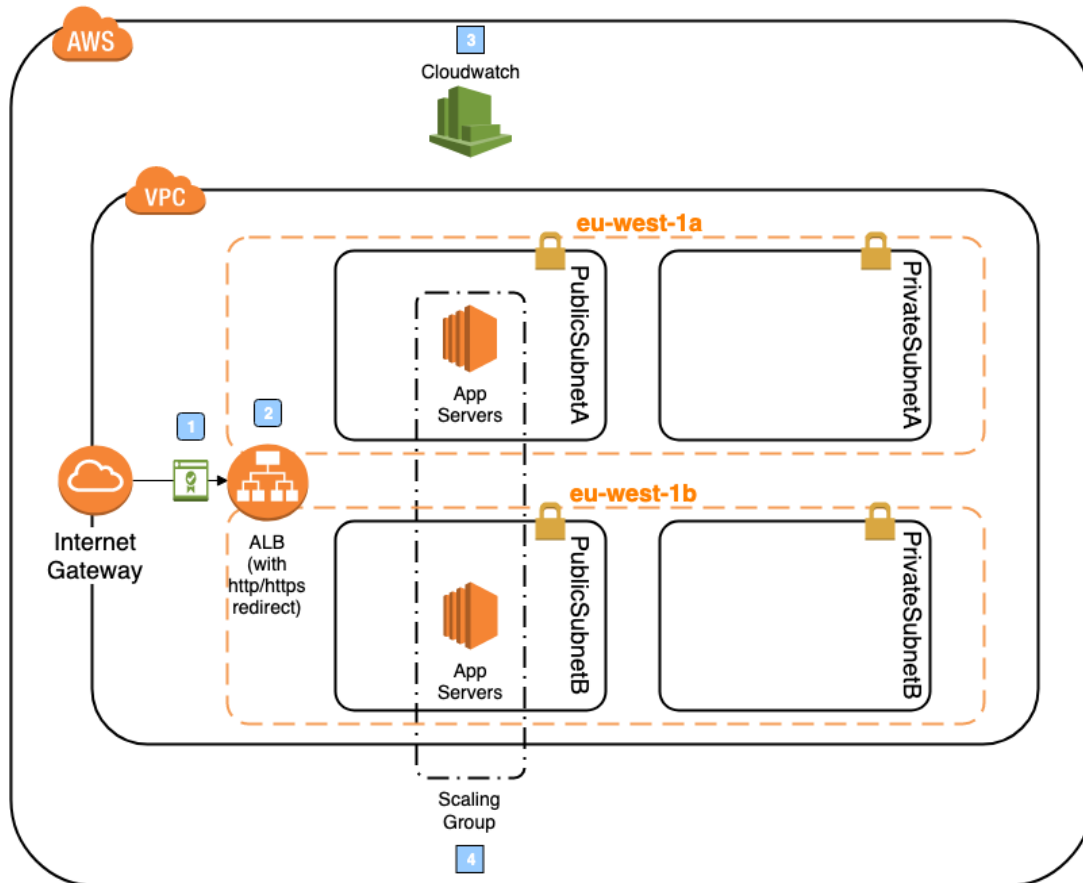


**Figure 10:** The DNS name of the load balancer can be found in the load balancers description tab



**Figure 11:** The instances are now reachable through the load-balancer to customers on the internet

## 2 Solution Enhancement



**Figure 12:** My explanation]

- (1) Addition of ACM certificate to load balancer to allow HTTPS to be enabled
- (2) Moving to Application Load Balancer(ALB) for HTTP->HTTPS redirection and layer 7 routing and WAF filtering
- (3) Enable detailed instance and load balancer metrics, shipping to Cloudwatch with dashboard. Log shipping and OS-level metrics through collectd and cloudwatch agent installation on AMI
- (4) Instances placed in Auto-scaling group (ASG) for automatic management and healing of instances using load balancer HTTP:80 healthcheck

## 2.1 Operational

*The ability to run and monitor systems to deliver business value and to continually improve supporting processes and procedures*

### 2.1.1 Improve monitoring and logging

Monitoring and logging on the existing instance can be increased by enabling the cloudwatch agent on the application instances

## 2.2 Security

*The ability to protect information, systems, and assets while delivering business value*

*through risk assessments and mitigation strategies*

#### **2.2.1 Harden EC2 instances**

#### **2.2.2 Enable SSM session manager**

#### **2.2.3 Strengthen NACL to prevent cross-subnet traffic**

#### **2.2.4 Only allow NACL to pass traffic to private subnets from public subnets**

The private NACL allows all external traffic to pass. We can increase security by allowing only access from public subnets, or additionally from private endpoints, NAT gateways etc.

### **2.3 Reliability**

*The ability of a system to recover from infrastructure or service disruptions, dynamically acquire computing resources to meet demand, and mitigate disruptions such as misconfigurations or transient network issues*

Currently there is a single instance with no auto-recovery

#### **2.3.1 Replicate instances into multiple AZs**

#### **2.3.2 Create an auto-scaling group for application instances**

### **2.4 Performance**

*The ability to use computing resources efficiently to meet system requirements, and to maintain that efficiency as demand changes and technologies evolve*

#### **2.4.1 Change instance type**

The current solution uses bursting t2.micro instances with CPU credit limits. This is very cost efficient, but performance is not suitable for reasonable traffic levels and exhausting CPU credits will cause degradation of availability.

### **2.5 Cost**

*The ability to run systems to deliver business value at the lowest price point*

### 3 Future expansion

[1]

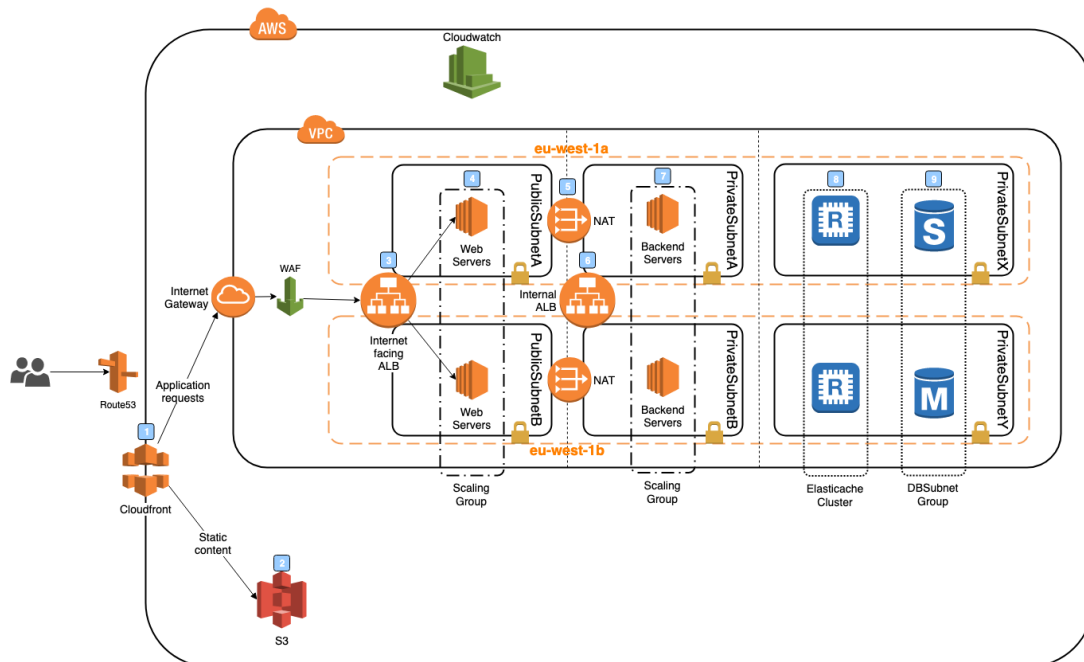


Figure 13: My explanation]

- (1) Users get DNS resolution from Route53 entries
- (2) Cloudfront provides cached content from edge locations around the world.
- (3) A secured S3 bucket provides a highly scalable source of static content
- (4) Active content is sourced through a public application load balancer (ALB).
- (5) WAF is configured with rules in front of the ALB
- (6) Applications requiring public internet addresses are installed on EC2 instances inside an auto-scaling group (ASG) in public subnets distributed across more than one availability zone.
- (7) The NAT gateway service provides address translation to allow outbound internet access for the private subnets
- (8) Applications that do not require public internet addresses are installed on EC2 instances inside an ASG in private subnets distributed across more than one availability zone.
- (9) Elasticache (redis) provides in-memory caching for the database backend.
- (10) RDS in multi-AZ mode gives resilient failover from primary to secondary, as well as < 5 min point in time recovery.

## References

- [1] Amazon Web Services. Amazon capacity planning for sap on aws. <https://d1.awsstatic.com/enterprise-marketing/SAP/capacity-planning-for-sap-on-aws.pdf>, 2019.