

Upload succeeded
View details below.

Upload: status

Close

The information below will no longer be available after you navigate away from this page.

Summary

Destination
s3://uniq12

Succeeded
1 file, 3.3 MB (100.00%)

Failed
0 files, 0 B (0%)

Files and folders

Configuration

Files and folders (1 Total, 3.3 MB)

Feedback English (US)

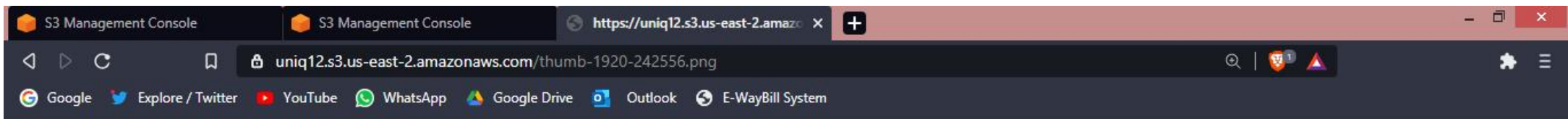
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Cookie preferences






This XML file does not appear to have any style information associated with it. The document tree is shown below.

```
<?xml version="1.0" encoding="UTF-8" ?>
<Error>
  <Code>AccessDenied</Code>
  <Message>Access Denied</Message>
  <RequestId>KBR6B37BFN2R3AEX</RequestId>
  <HostId>yvbFrVWwr4C82JT6NZmLiWdIp8eotH0C8zfHzhP9c3GvCpDzPRZybbbYVKWqb+fpnpnlmQyX7bc=</HostId>
</Error>
```



 **Successfully edited public access**
View details below.

Make public: status

 The information below will no longer be available after you navigate away from this page.

Summary

Source
s3://uniq12

Successfully edited public access

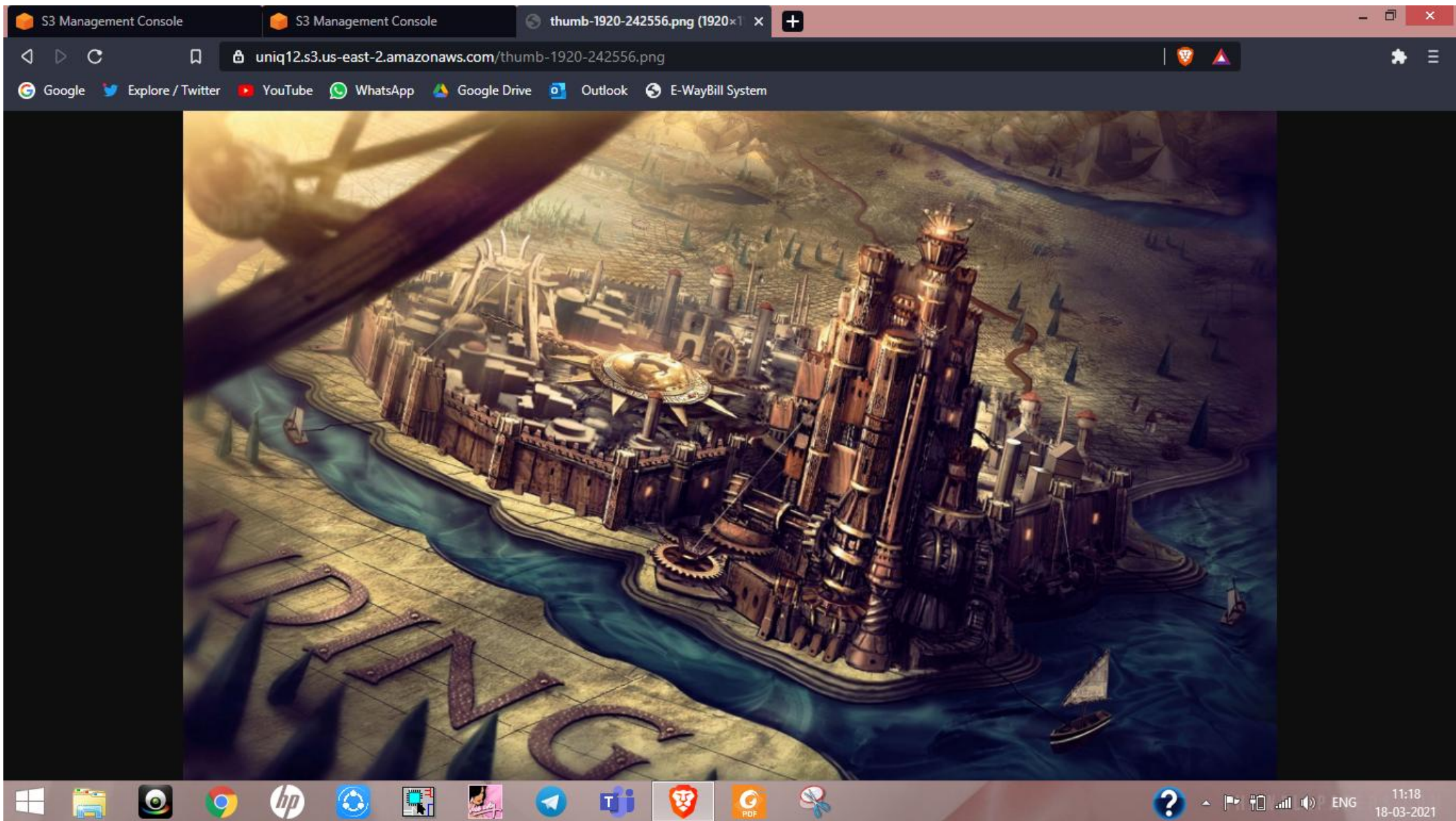
✓ 1 object, 3.3 MB

Failed to edit public access
0 objects

Failed to edit public access

Configuration

⊗ Failed to edit public access (0)



Step 5: Register Targets

Remove

<input type="checkbox"/>	Instance	Name	Port	State	Security groups	Zone
No instances available.						

Instances

To register additional instances, select one or more running instances, specify a port, and then click Add. The default port is the port specified for the target group. If the instance is already registered on the specified port, you must specify a different port.

Add to registered

on port

80

Search Instances

<input type="checkbox"/>	Instance	Name	State	Security groups	Zone	Subnet ID	Subnet CIDR
<input type="checkbox"/>	i-0943b55507cfa81fb	Har	running	launchsg	us-east-2b	subnet-bf826fc2	172.31.16.0/20
<input type="checkbox"/>	i-00d1a125acdb923f9	Meg	running	launchsg1	us-east-2c	subnet-7692c73a	172.31.32.0/20

Register targets with your target group. If you register a target in an enabled Availability Zone, the load balancer starts routing requests to the targets as soon as the registration process completes and the target passes the initial health checks.

To deregister instances, select one or more registered instances and then click Remove.

	Instance	Name	Port	State	Security groups	Zone
	i-0943b55507cfa81fb	Har	80	running	launchsg	us-east-2b
	i-00d1a125acdb923f9	Meg	80	running	launchsg1	us-east-2c

To register additional instances, select one or more running instances, specify a port, and then click Add. The default port is the port specified for the target group. If the instance is already registered on the specified port, you must specify a different port.

```
on port 80
```

Next: Review

Load Balancer Creation Status



Successfully created load balancer

Load balancer **lb1** was successfully created.

Note: It might take a few minutes for your load balancer to be fully set up and ready to route traffic, and for the targets to complete the registration process and pass the initial health checks.

Suggested next steps

- Discover other services that you can integrate with your load balancer. Visit the **Integrated services** tab within **lb1**
- Consider using AWS Global Accelerator to further improve the availability and performance of your applications. [AWS Global Accelerator console](#)

Close

Create Load Balancer Actions

search : arn:aws:elasticloadbalancing:us-east-2:... Add filter

	Name	DNS name	State	VPC ID	Availability Zones	Type
<input checked="" type="checkbox"/>	lb1	lb1-1003921794.us-east-2.el...	active	vpc-3b7bf750	us-east-2c, us-east-2a, ...	application

Basic Configuration

Name	lb1
ARN	arn:aws:elasticloadbalancing:us-east-2:415359708482:loadbalancer/app/lb1/8a34f6016c1adf2d
DNS name	lb1-1003921794.us-east-2.elb.amazonaws.com (A Record)
State	active
Type	application
Scheme	internet-facing
IP address type	ipv4
	Edit IP address type