

### AWS EFS







### **Table of Contents**

- Introduction to EFS (Elastic File System)
- Features of EFS
- Comparison of Storage Systems





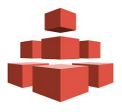


### 1 Introduction to EFS

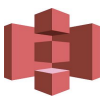


### Introduction to EFS

### Recap of the Storage Options



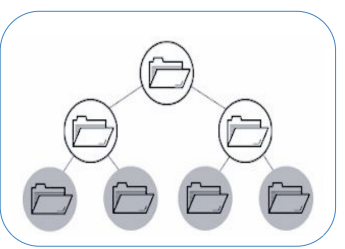
Amazon EFS

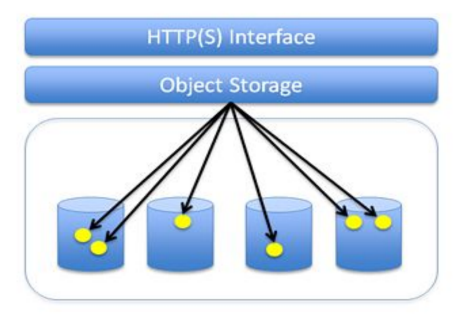


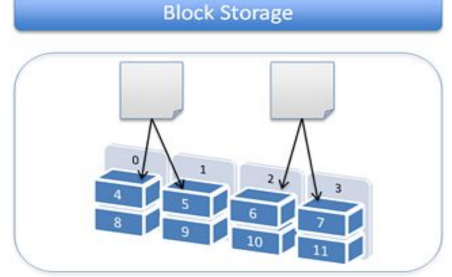
S3



### File Storage



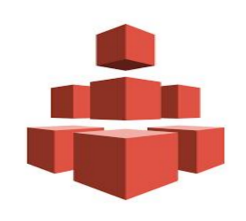


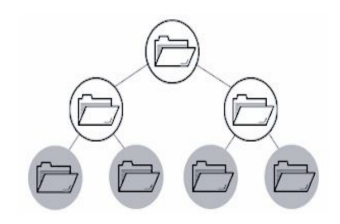


### Introduction to EFS



### What is EFS?





• Simple, scalable, fully managed and serverless Elastic NFS file system.

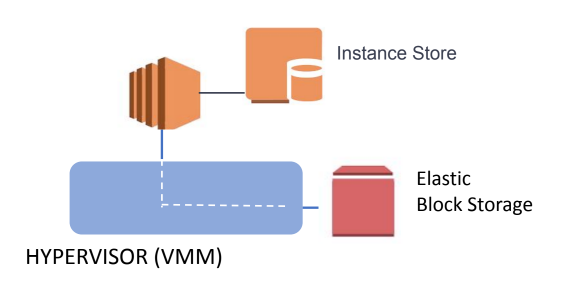


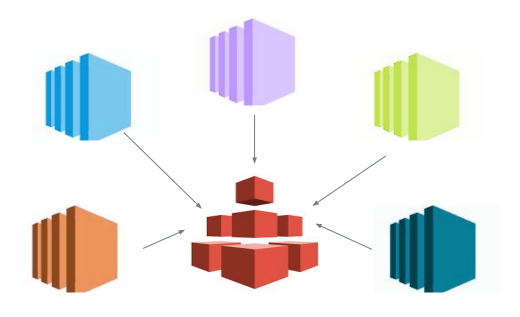






### **Attaching**

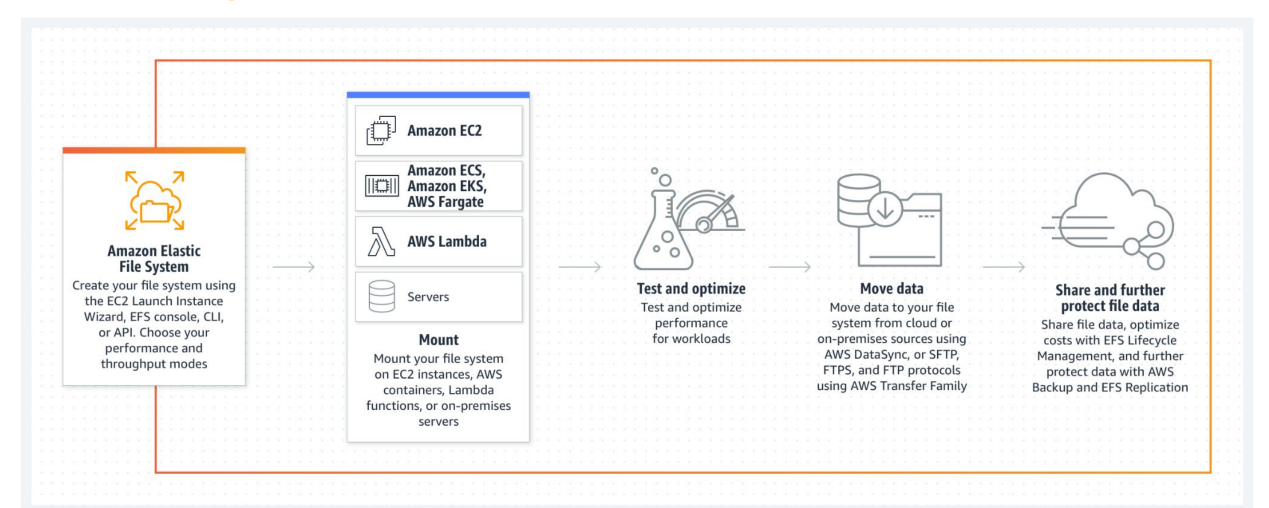




• Unlike \*EBS, multiple Amazon EC2 instances (Linux only) even in different AZ's can be attached Amazon EFS file system at the same time.

<sup>\*</sup>Except Nitro-based instances in the same Availability Zone.

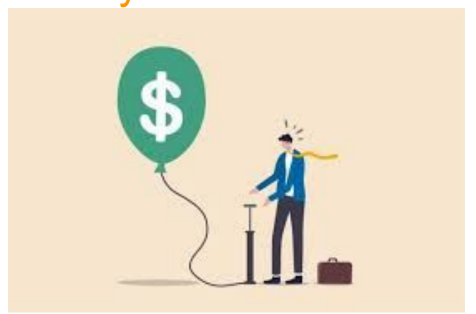
### **Attaching**







Scalability-Cost

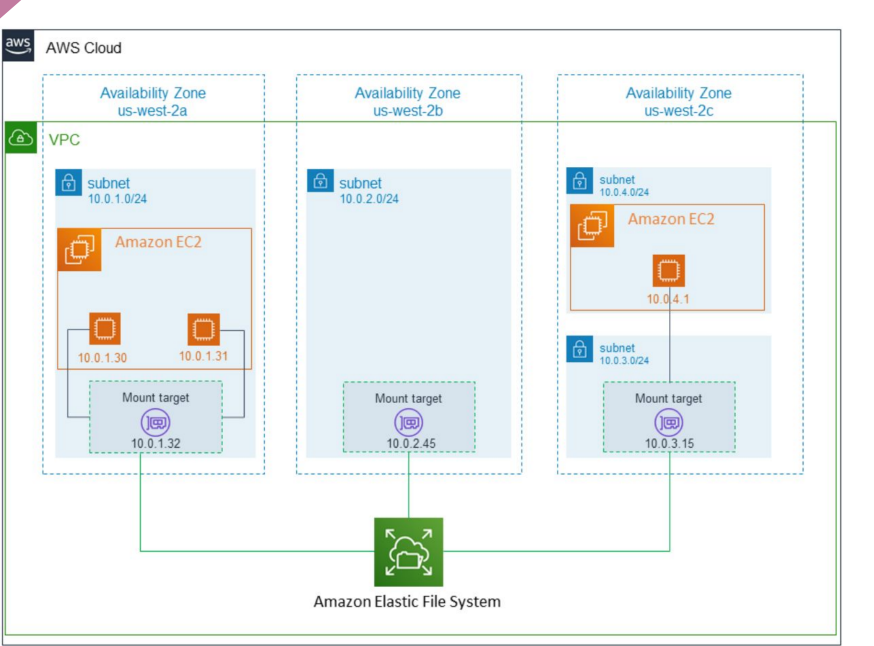




- EFS is elastic, storage capacity increases and decreases automatically as you add and delete files.
- There is no minimum fee or setup cost.
- Free Tier: 5 GB of EFS storage in the EFS Standard storage class

### EFS Structure: Mount Target (for Standart Storage Class)

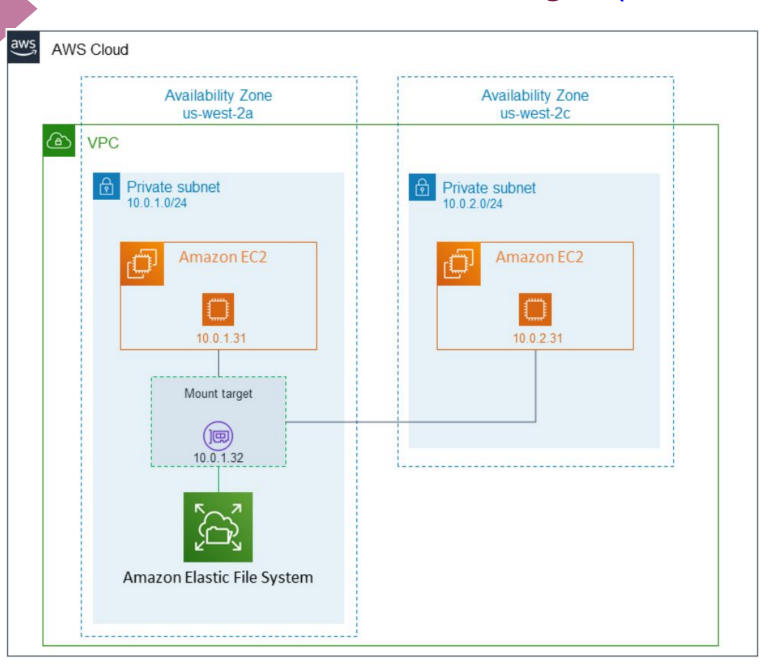




- Mount Target is a AZ based component.
- You can create only one Mount Target in a AZ
- It will be located only in one subnet of the relevant AZ.

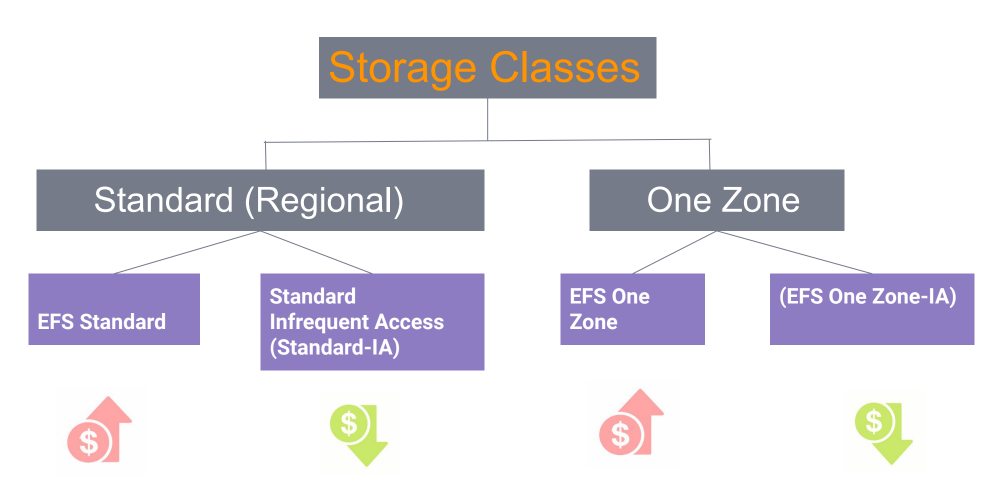
### EFS Structure: Mount Target (for One-Zone Storage Class)





- Mount Target is created only in one subnet in relevant AZ.
- Other AZs also uses this
   Mount Target to
   communicate with EFS

### Storage Classes









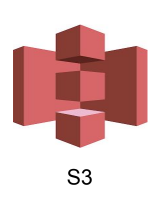
# Comparison of Storage System



### Comparison of Storage Systems









• Cost : S3 < EBS < EFS

• Performance (IOPS) : EBS , EFS > S3

• Performance (latency): EBS < EFS < S3

EC2 mount : S3 : No

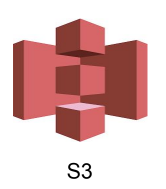
EBS: Single\*
EFS: Multiple

• Storage Capacity : S3, EFS = <sup>∞</sup> vs. EBS = 16 TB



### Comparison of Storage Systems







- Large quantities of data,
- Large analytic workloads.
- Global content management
- -Website images and videos,
- -Data analytics of mobile/web applications.
- Data which is needed to be accessed from anywhere.

- High IOPS required data,
- Database management.



### Comparison of Storage Systems

		<b>File</b> Amazon EFS	<b>Object</b> Amazon S3	Block Amazon EBS
Performance	Per-operation latency	Low, consistent	Low, for mixed request types, and integration with CloudFront	Lowest, consistent
	Throughput scale	Multiple GBs per second	Multiple GBs per second	Single GB per second
Characteristics	Data Availability/Durability	Stored redundantly across multiple AZs	Stored redundantly across multiple AZs	Stored redundantly in a single AZ
	Access	One to thousands of EC2 instances or on-premises servers, from multiple AZs, concurrently	One to millions of connections over the web	Single EC2 instance in a single AZ
	Use Cases	Web serving and content management, enterprise applications, media and entertainment, home directories, database backups, developer tools, container storage, big data analytics	Web serving and content management, media and entertainment, backups, big data analytics, data lake	Boot volumes, transactional and NoSQL databases, data warehousing & ETL





## THANKS! ?

Any questions?



