Guidance for Game Server Hosting Using Agones and Open Match on Amazon EKS

This architecture diagram shows how to use Agones and Open Match to build a global matchmaking and game server structure. Steps 1-9 are outlined below. For details on steps 10-13, refer to the next slide.



Connect to **AWS Global Accelerator** endpoint asking for match allocation.

Route the request through a Network Load Balancer to the Open Match Game Frontend container.

Amazon CloudWatch enables observability as the Director container receives and processes match requests with player data.

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Group the players' tickets with the Match Making function, according to the function's criteria, and return a match ticket to the Director container.

Request a match allocation from the Agones Allocator container. The request can specify a different Region, defined by the Match Making function.

If the Region 1 has the lowest latency to the players, allocate a game server on the same Region with the Agones Allocator container.

Alternatively, route the request to the Agones Allocator on Region 2, through a virtual private cloud (VPC) peering connection and Classic Load Balancer, and allocate a server in that Region.

Return the internal IP address and port of the game server to the Director container.

Translate the internal IP address and port to the equivalent **Global Accelerator** address and port for the Director container. Then, send the translated internal IP address to the Frontend container.

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Steps 10-13



Send the game server connection details, containing a **Global Accelerator** address and custom routing port, back to the players.

11 Connect to the **Global Accelerator** for the designated cluster in a port that gets routed to the allocated game container for the match.

Route the connection to the allocated game container.

 Encrypt Agones and Open Match certificates with <u>AWS Key Management Service</u> (AWS KMS).

Note:

- Steps 1-10 use gRPC with TLS/SSL.
- Steps 11-12 use the game specific protocol.
- All the containers are pulled from <u>Amazon Elastic</u> <u>Container Registry</u> (Amazon ECR).

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