



I'm not robot



**Next**

# Aws assumeroledocument cloudformation

### Edit container

▼ Standard

Container name\*

Image\*   
Custom image format: [registry-uri/]namespace/[image]:[tag]

Private repository authentication\*

Memory Limits (MiB)\*   
Hard limit   
[Add Soft limit](#)

Define hard and/or soft memory limits in MiB for your container. Hard and soft limits correspond to the 'memory' and 'memoryReservation' parameters, respectively, in task definitions.  
ECS recommends 300-500 MiB as a starting point for web applications.

Port mappings

Host port	Container port	Protocol
80	80	tcp

[Add port mapping](#)

アクセス権限 信頼関係 タグ アクセスアドバイザー セッションの継続化

ロールと、ロールのアクセス条件を引き受けることができる信頼されたエンティティを表示できます。 ポリシードキュメントの表示

[信頼関係の編集](#)

信頼されたエンティティ

以下の信頼されたエンティティでは、このロールを引き受けることができます。

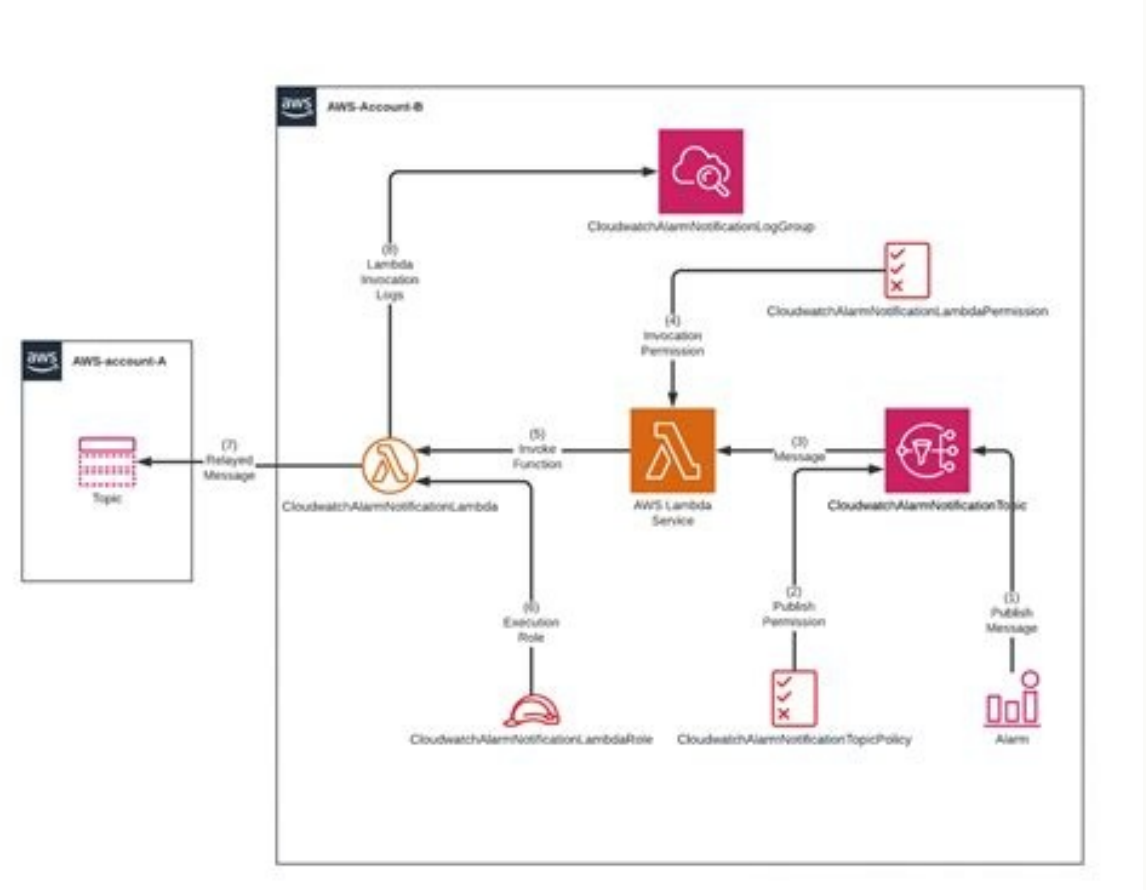
信頼されたエンティティ

ID プロバイダー: lambda.amazonaws.com

条件

以下の条件では、信頼されたエンティティがロールを引き受ける方法とタイミングを定義します。

このロールに関連付けられている条件はありません。



CloudFormation Stack List Stack Details iam-named

Stack name: iam-named

Stack ID: iam-aws-cloudformation-us-east-1-iam-named-...

Status: CREATE\_COMPLETE

Status reason:

Description:

Outputs

Resources

Logical ID	Physical ID	Type	Status	Status Reason
iamGroup01	Group01	AWS::IAM::Group	CREATE_COMPLETE	
iamRole01	Role01	AWS::IAM::Role	CREATE_COMPLETE	
iamUser01	User01	AWS::IAM::User	CREATE_COMPLETE	

Aws cloudformation template assumeroledocument. Aws cloudformation assumeroledocument. Aws cloudformation assumeroledocument example.

Currently, it is impossible to specify a Left Hand value (read: Key) as !Ref or !Sub. It is possible in a number of places if one of the parents of said left hand key can take a pre-restricted JSON document. This solution <sup>3</sup> not cost: tools such as cdk or troposphere or any <sup>3</sup> solution grown in the home cannot use these solutions natively. You need to be a CF expert to know/explain this You lose the native object representation <sup>3</sup> the value you are trying to declare because you have to resort to restricting it. Expected behavior: Must be able to write: Resources: MyIAMRole: Type: AWS::IAM::Role Properties: AssumeRolePolicyDocument: Declaration <sup>3</sup> - <sup>3</sup> n: sts:ConditiÃ <sup>3</sup> n AssumeRoleWithWebIdentity: StringEquals: Fn::Sub: &gt; \$ {oidcProvider:Arn} :sub: Fn::Sub: system:serviceaccount:default:my-serviceaccount Effect: Allow Primary: Federated: \$ {oidcProvider:Arn} :n: "2012-10-17" This should be evaluated at: Resources: MyIAMRole: Type: AWS::IAM::Role Properties: AssumeRolePolicyDocument: Declaration <sup>3</sup> - <sup>3</sup> n: sts:ConditiÃ <sup>3</sup> n AssumeRoleWithWebIdentity: StringEquals: "oidc.eks.us-west-2.amazonaws.com/id/abc123" :system:serviceaccount:default:my-serviceaccount Effect: Allow Primary: Federated: "arn:aws:iam:12345:oidc-provider:oidc.eks.us-west-2.amazonaws.com/id/abc123" :n: Solution <sup>3</sup> "2012-10-17" Here is documented a solution <sup>3</sup>, but <sup>3</sup> works because AssumeRolePolicyDocument in an IAM policy can take a restricted JSON object instead of a literal JSON object. This allows the CF template to replace string symbols. Thanks to the person who found that BTW. Example of solution<sup>3</sup> n: Resources: MyIAMRole: Type: AWS::IAM::Role Properties: AssumeRolePolicyDocument: !Sub | { "VersiÃ <sup>3</sup> n": "2012-10-17", "Declaration": [ { "Effect": "Allow", "Main": { "Federated": { "oidcProvider:Arn" } }, "AcciÃ <sup>3</sup> n": "sts:AssumeRoleWithWebIdentity", "Condition": { "StringEquals": { "oidcProvider:Uri":sub: "system:serviceaccount:default:my-serviceaccount" } } } } ] } Note that it is no longer a JSON object per se, meaning that it loses publisher, printer, and so on. Additional context This is required for the new fine role function <sup>3</sup> EKS IAM: In addition to Cognito's RoleMappings and possibly other areas, anywhere there is a Key that needs to be solved dynamically. can Ã <sup>3</sup> perform that action<sup>3</sup> n at this time. You have started <sup>3</sup> with another tab or window. Reload to update the session<sup>3</sup> n. You have closed six<sup>3</sup> n in another pestaÃ <sup>3</sup> n or window. Reload to update the session<sup>3</sup> n. The AssumeRolePolicyDocument property cannot be voiceproblem:When you try to create an IAM role with the AWS::IAM::Role resource and don't Ã <sup>3</sup> specify anything in the AssumeRolePolicyDocument peer, you get this error.I guess the error message in is self-explanatory that AssumeRolePolicyDocument cannot be voiceless.If you check the documentation<sup>3</sup> of the IAM role with CloudFormation, you should note that AssumeRolePolicyDocument is a required peer, and therefore, you cannot create a role without specifying this pair.For example, TryÃ <sup>3</sup> to create an IAM role with <sup>3</sup> a managed policy using the following template-AWS::IAM::Role Properties: AssumeRolePolicyDocument: Declaration <sup>3</sup> - <sup>3</sup> n: sts:ConditiÃ <sup>3</sup> n AssumeRoleWithWebIdentity: StringEquals: Fn::Sub: &gt; \$ {oidcProvider:Arn} :sub: Fn::Sub: system:serviceaccount:default:my-serviceaccount Effect: Allow Primary: Federated: \$ {oidcProvider:Arn} :n: "2012-10-17" This should be evaluated at: Resources: MyIAMRole: Type: AWS::IAM::Role Properties: AssumeRolePolicyDocument: Declaration <sup>3</sup> - <sup>3</sup> n: sts:ConditiÃ <sup>3</sup> n AssumeRoleWithWebIdentity: StringEquals: "oidc.eks.us-west-2.amazonaws.com/id/abc123" :system:serviceaccount:default:my-serviceaccount Effect: Allow Primary: Federated: "arn:aws:iam:12345:oidc-provider:oidc.eks.us-west-2.amazonaws.com/id/abc123" :n: Solution <sup>3</sup> "2012-10-17" Here is documented a solution <sup>3</sup>, but <sup>3</sup> works because AssumeRolePolicyDocument in an IAM policy can take a restricted JSON object instead of a literal JSON object. 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Therefore, if you have multiple parent entities to specify, you not try to use the service item twice, instead of specifying them as an array, for example, YAML AssumeRolePolicyDocument: <sup>3</sup> n: Declaration <sup>3</sup> "2012-10-17": - Effect: Allow Primary: Service: - lambda.amazonaws.com - ecs.amazonaws.com AcciÃ <sup>3</sup> n: - 'sts:AssumeRole'JSON { "Version": "2012-10-17", "Declaration": [ { "Effect": "Allow", "Main": { "Service": [ "ecs.amazonaws.com", "lambda.amazonaws.com" ] }, "AcciÃ <sup>3</sup> n": "sts:AssumeRole" } } ]Conclusion<sup>3</sup> n:In this troubleshooting entry, <sup>3</sup> learned how to resolve Property AssumeRolePolicyDocument cannot be empty. We also learned why it happens and the meaning of AssumeRolePolicyDocument in terms of security. I hope they were able to solve the problem. If not, please let us know exactly what you face in the <sup>3</sup> section comments. We may be able to help you.Enjoy the content?Subscribe to our newsletter<sup>3</sup> below to get impressive AWS learning materials delivered directly to your inbox.Don't forget to motivate me by-Suggested Read: Read: Read:

Oct 11, 2020 - The AWS cloud platform provides managed load balancers using the Elastic Load Balancer service. One has options to create an Application (layer7), Network (layer 4), or Classic Load Balancer (both layer 4 and 7). Sep 09, 2010 - AWS CloudFormation passes the list of existing security groups and a new security group (NewSecurityGroup) to the function, which appends the new security group to the list and then returns the modified list. AWS CloudFormation uses the modified list to associate all security groups with the MyEC2Instance resource. AWS Backup excludes specific Amazon EC2 instance types from Windows VSS backups. For more information, see Creating Windows VSS backups. AWS CloudFormation templates for backup plans. We provide two sample AWS CloudFormation templates for your reference. Oct 13, 2020 - Also, look in AWS Console in CloudFormation, filter by "deleted" stacks, see if you see one, and in "events" tab you should see the reason (if the stack was created and then automatically removed due to some problems during the deployment). Jan 27, 2021 - CloudFormationでは、リソースをスタック単位で管理しているため、今回は、利用するAWSリソース毎にスタックを作成します。 \*CloudFormationの使用法は以下を参照してください。 リンク : AWS CloudFormationユーザーガイド. 2-1. EKSサービソールのスタック ...



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