# CloudFormation Resources

## TenantProfilesTablePrefix

Type: AWS::SSM::Parameter

Description: No Description Available

## CardsMetaDataTablePrefix

Type: AWS::SSM::Parameter

Description: No Description Available

## CardsCreationTrackerTablePrefix

Type: AWS::SSM::Parameter

Description: No Description Available

## EmployeeDataTablePrefix

Type: AWS::SSM::Parameter

Description: No Description Available

## EmployeeGroupsTablePrefix

Type: AWS::SSM::Parameter

Description: No Description Available

## GISTablePrefix

Type: AWS::SSM::Parameter

Description: No Description Available

## CloudFrontPublicKeyId

Type: AWS::SSM::Parameter

Description: No Description Available

## TenantAPIGateway

Type: AWS::Serverless::Api

Description: No Description Available

## TenantAPIGatewayUsagePlan

Type: AWS::ApiGateway::UsagePlan

Description: Usage plan for this API

## TenantAPIGatewayUsagePlanKey

Type: AWS::ApiGateway::UsagePlanKey

Description: No Description Available

## TenantAPIGatewayApiKey

Type: AWS::ApiGateway::ApiKey

Description: No Description Available

## GenerateSecretKey

Type: AWS::SecretsManager::Secret

Description: No Description Available

## TenantDomainACM

Type: AWS::CertificateManager::Certificate

Description: No Description Available

## DDBEmployeeDataTableEmailIdIndex

Type: AWS::SSM::Parameter

Description: No Description Available

## DDBEmployeeDataTableExternalIdIndex

Type: AWS::SSM::Parameter

Description: No Description Available

## DDBEmployeeDataTableCognitoIdIndex

Type: AWS::SSM::Parameter

Description: No Description Available

## EmployeeDataTable

Type: AWS::DynamoDB::Table

Description: No Description Available

## EmployeeGroupsTable

Type: AWS::DynamoDB::Table

Description: No Description Available

## TenantSkillsTable

Type: AWS::DynamoDB::Table

Description: No Description Available

## TenantValuesTable

Type: AWS::DynamoDB::Table

Description: No Description Available

## TenantMilestonesTable

Type: AWS::DynamoDB::Table

Description: No Description Available

## TenantMetricsTable

Type: AWS::DynamoDB::Table

Description: No Description Available

## TenantAppreciationsTable

Type: AWS::DynamoDB::Table

Description: No Description Available

## TenantIntegrationTable

Type: AWS::DynamoDB::Table

Description: No Description Available

## TenantTeamsTable

Type: AWS::DynamoDB::Table

Description: No Description Available

## TenantBadgesTable

Type: AWS::DynamoDB::Table

Description: No Description Available

## BadgeTransferLogsTable

Type: AWS::DynamoDB::Table

Description: No Description Available

## DDBRewardRulesTableRuleStatusIndex

Type: AWS::SSM::Parameter

Description: No Description Available

## DDBRewardRulesTableRewardRuleLogUpdateDateIndex

Type: AWS::SSM::Parameter

Description: No Description Available

## DDBRewardRulesTableRuleLogUpdateDateIndex

Type: AWS::SSM::Parameter

Description: No Description Available

## RewardRulesTable

Type: AWS::DynamoDB::Table

Description: No Description Available

## DefaultRewardTypeStatusData

Type: Custom::LoadDefaultData

Description: No Description Available

## DefaultRewardUnitsData

Type: Custom::LoadDefaultData

Description: No Description Available

## ExampleRewardRuleData

Type: Custom::LoadDefaultData

Description: No Description Available

## ExampleRewardUpdateLogData

Type: Custom::LoadDefaultData

Description: No Description Available

## RewardsTransferLogsTable

Type: AWS::DynamoDB::Table

Description: No Description Available

## ManageDDBTableDefaultData

Type: AWS::Serverless::Function

Description: Loads and Deletes Default data

## CreateUsersIAMRole

Type: AWS::IAM::Role

Description: IAM Role for S3 Bucket

## TenantCreateUsersBucket

Type: AWS::S3::Bucket

Description: No Description Available

## UploadCSVFileLambda

Type: AWS::Serverless::Function

Description: Lambda to drop csv file from Front end to S3 bucket

## OnboardingLambda

Type: AWS::Serverless::Function

Description: Onboarding Lambda to drop CSV files to S3

## OnboardingLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## OnboardingBucketingPolicy

Type: AWS::S3::BucketPolicy

Description: No Description Available

## OnboardingLambdaInvokePermissions

Type: AWS::Lambda::Permission

Description: No Description Available

## EventSourceEmployeeDataTable

Type: AWS::SSM::Parameter

Description: No Description Available

## EventSourceTenantAppreciationsTable

Type: AWS::SSM::Parameter

Description: No Description Available

## EventDetailTypeEmployeeDataTable

Type: AWS::SSM::Parameter

Description: No Description Available

## EventDetailTypeTenantAppreciationsTable

Type: AWS::SSM::Parameter

Description: No Description Available

## EventBridgeName

Type: AWS::SSM::Parameter

Description: No Description Available

## InvokeCreateUserDataLambdaRule

Type: AWS::Events::Rule

Description: Triggers to Create Tenant UserPool and update respective tenant tables

## InvokeTenantAppreciationsLambdaRule

Type: AWS::Events::Rule

Description: Triggers for outbound integrations

## InvokeStartRewardRuleTransactionLambdaRule

Type: AWS::Events::Rule

Description: Triggers Start Reward Rule Transaction Lambda

## TenantCognitoUserPool

Type: AWS::Cognito::UserPool

Description: No Description Available

## TenantProfileCognitoClient

Type: AWS::Cognito::UserPoolClient

Description: No Description Available

## CreateUserPoolInfoLambda

Type: AWS::Serverless::Function

Description: EmployeeData's Lambda to create employee data in Cognito Userpool and Update ID's in EmployeeData DDB Table

## UserPoolInfoLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## UserPoolInfoLambdaInvokePermissions

Type: AWS::Lambda::Permission

Description: No Description Available

## UpdateEmployeeGroupsLambda

Type: AWS::Serverless::Function

Description: Updates Employee Groups Information in Groups DDB Table

## UpdateEmployeeGroupsLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## UpdateEmployeeGroupsLambdaInvokePermissions

Type: AWS::Lambda::Permission

Description: No Description Available

## ManageEmployeeGroupsLambda

Type: AWS::Serverless::Function

Description: Manages Employee Groups Information in Groups DDB Table

## ManageEmployeeGroupsLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## ManageEmployeeGroupsLambdaInvokePermissions

Type: AWS::Lambda::Permission

Description: No Description Available

## DDBTeamsStreamsForwarderLambda

Type: AWS::Serverless::Function

Description: Dynamo DB streams forwarder

## DDBTeamsStreamsForwarderRole

Type: AWS::IAM::Role

Description: No Description Available

## EventSourceDDBStreamForDDBTeamsStreamsForwarder

Type: AWS::Lambda::EventSourceMapping

Description: No Description Available

## EventSourceDDBStream

Type: AWS::Lambda::EventSourceMapping

Description: No Description Available

## DDBStreamsLambdaInvokePermissionsEmployeeDataTable

Type: AWS::Lambda::Permission

Description: No Description Available

## DDBStreamsLambdaInvokePermissionsAppreciationsTable

Type: AWS::Lambda::Permission

Description: No Description Available

## UpdateTenantTeamsTableLambda

Type: AWS::Serverless::Function

Description: Updates Tenant Teams Information

## UpdateTenantTeamsTableLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## UpdateTenantTeamsTableLambdaInvokePermissions

Type: AWS::Lambda::Permission

Description: No Description Available

## ManageTenantEmployeesLambda

Type: AWS::Serverless::Function

Description: Manages Employee Data based on the request provided

## ManageTenantEmployeesLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## ManageTenantEmployeesLambdaInvokePermissions

Type: AWS::Lambda::Permission

Description: No Description Available

## ManageEmployeeProfileLambda

Type: AWS::Serverless::Function

Description: Manages Employee Individual Profile

## ManageEmployeeProfileLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## ManageEmployeeProfileInvokePermissions

Type: AWS::Lambda::Permission

Description: No Description Available

## GetEmployeeGroupsLambda

Type: AWS::Serverless::Function

Description: Gets Employee Data based on Filter information provided

## GetEmployeeGroupsLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## GetEmployeeGroupsLambdaInvokePermissions

Type: AWS::Lambda::Permission

Description: No Description Available

## ManageRewardRulesLambda

Type: AWS::Serverless::Function

Description: To handle Create/Update/Delete operations for EmployeeRewardRules in the DynamoDB table

## ManageRewardRulesLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## ManageRewardsRulesInvokePermissions

Type: AWS::Lambda::Permission

Description: No Description Available

## RewardTransferFifoQueue

Type: AWS::SQS::Queue

Description: No Description Available

## RewardTransferLambda

Type: AWS::Serverless::Function

Description: Handles Reward Transfer from Source to Destination Entities

## RewardTransferLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## StartRewardsRuleTransactionLambda

Type: AWS::Serverless::Function

Description: To start reward rule transaction using cron tab expression

## StartRewardsRuleTransactionLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## StartRewardsRuleTransactionInvokePermissions

Type: AWS::Lambda::Permission

Description: No Description Available

## AutoTestExecutionRole

Type: AWS::IAM::Role

Description: No Description Available

## CreateTenantCardsIAMRole

Type: AWS::IAM::Role

Description: IAM Role for S3 Bucket

## ManageCardTemplateLambda

Type: AWS::Serverless::Function

Description: Tenant Lambda for managing card templates

## ManageCardTemplateLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## ManageCardTemplateLambdaInvokePermissions

Type: AWS::Lambda::Permission

Description: No Description Available

## ManageTenantTeamsLambda

Type: AWS::Serverless::Function

Description: Tenant Lambda for managing teams

## ManageTenantTeamsLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## ManageTenantTeamsLambdaInvokePermissions

Type: AWS::Lambda::Permission

Description: No Description Available

## ManageTenantAppreciationsLambda

Type: AWS::Serverless::Function

Description: Tenant Lambda for managing appreciations + skills + values + milestones

## ManageTenantAppreciationsLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## ManageTenantAppreciationsInvokePermissions

Type: AWS::Lambda::Permission

Description: No Description Available

## ManageTenantBadgesLambda

Type: AWS::Serverless::Function

Description: Tenant Lambda for managing badges

## ManageTenantBadgesLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## ManageTenantBadgesInvokePermissions

Type: AWS::Lambda::Permission

Description: No Description Available

## BadgeTransferFifoQueue

Type: AWS::SQS::Queue

Description: No Description Available

## BadgeTransferLambda

Type: AWS::Serverless::Function

Description: Handles Badge Transfer from Source to Destination Entities

## BadgeTransferLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## TenantOutboundIntegrationsSNS

Type: AWS::SNS::Topic

Description: No Description Available

## EventBridgeToToSnsPolicy

Type: AWS::SNS::TopicPolicy

Description: No Description Available

## TenantOutboundIntegrationsSubscription

Type: AWS::SNS::Subscription

Description: No Description Available

## TenantOutboundIntegrationsLambda

Type: AWS::Serverless::Function

Description: An sns topic lambda to send slack and teams notifications

## TenantOutboundIntegrationsLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## HandleCreateCardsLambda

Type: AWS::Serverless::Function

Description: To handle creation of cards

## HandleCreateCardsLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## HandleCreateCardsInvokePermission

Type: AWS::Lambda::Permission

Description: No Description Available

## CardsMetaDataLambda

Type: AWS::Serverless::Function

Description: To get the metadata of cards

## CardsMetaDataLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## CardsMetaDataInvokePermission

Type: AWS::Lambda::Permission

Description: No Description Available

## GetGISDataLambda

Type: AWS::Serverless::Function

Description: To get coordinates in the DDB

## GetGISDataLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## GetGISDataLambdaInvokePermission

Type: AWS::Lambda::Permission

Description: No Description Available

## PostGISDataLambda

Type: AWS::Serverless::Function

Description: To put coordinates in the DDB

## PostGISDataLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## PostGISDataLambdaInvokePermission

Type: AWS::Lambda::Permission

Description: No Description Available

## GenerateCardsBatchLambda

Type: AWS::Serverless::Function

Description: To generate the batch of cards

## GenerateCardsBatchLambdaRole

Type: AWS::IAM::Role

Description: No Description Available

## GenerateCardsBatchInvokePermission

Type: AWS::Lambda::Permission

Description: No Description Available

## CardsCreationStateMachineRole

Type: AWS::IAM::Role

Description: No Description Available

## CardsCreationLogicStateMachine

Type: AWS::StepFunctions::StateMachine

Description: No Description Available

## TenantContentsBucket

Type: AWS::S3::Bucket

Description: No Description Available

## S3CDNBucketPolicy

Type: AWS::S3::BucketPolicy

Description: No Description Available

## CardsS3OriginAccessIdentity

Type: AWS::CloudFront::CloudFrontOriginAccessIdentity

Description: No Description Available

## PrivateKeySecretsCloudfront

Type: AWS::SecretsManager::Secret

Description: Private Key for accessing data from cloudfront

## TenantKeyGroup

Type: AWS::CloudFront::KeyGroup

Description: No Description Available

## OriginAccessControlTenants

Type: AWS::CloudFront::OriginAccessControl

Description: No Description Available

## CDNforTenantsS3Store

Type: AWS::CloudFront::Distribution

Description: No Description Available