## **Enable Threat Detection using C(sharp)**

Last updated by | Soma Jagadeesh | Jan 11, 2021 at 11:19 AM PST

## **Contents**

Classification

```
// Modify the threat detection policy properties, send and receive and see it its still ok

DatabaseSecurityAlertPolicy securityAlertPolicy = new DatabaseSecurityAlertPolicy

{
    State = SecurityAlertPolicyState.Enabled,
    EmailAccountAdmins = SecurityAlertPolicyEmailAccountAdmins.Enabled,
    RetentionDays = 180,
    StorageAccountAccessKey = "{removed}",
    StorageEndpoint = "https://{removed}.blob.core.windows.net/"
};

sqlMgmtClient.Databases.CreateOrUpdateThreatDetectionPolicy(resourceGroupName, serverName, databaseName, securityAlertPolicy);

var getDbSecurityAlertPolicy = sqlMgmtClient.Databases.GetThreatDetectionPolicy(resourceGroupName, serverName, databaseName);
```

From < <a href="https://blogs.msdn.microsoft.com/azuresqldbsupport/2017/06/12/database-blob-auditing-policy-using-net-c/">https://blogs.msdn.microsoft.com/azuresqldbsupport/2017/06/12/database-blob-auditing-policy-using-net-c/</a>>

## Classification

Root cause Tree - Security/User Request/How-to/advisory

## How good have you found this content?



