

PSOpenAPITools.PSOpenAPITools/Api.AuditTrailsApi

All URIs are relative to *https://api.salestim.io/api/v1.0*

Method	HTTP request	Description
Get-AuditTrailRecords	GET /audittrails/{code}/records	Get all the records from an audit trail
Get-AuditTrails	GET /audittrails	Get audit trails

Get-AuditTrailRecords > AuditTrailRecords Get-AuditTrailRecords > [-Code]

Get all the records from an audit trail

Get all the records from an audit trail. TIER 2 | ROLES - AUTHORIZED_APP, COMPLIANCE_MANAGER, TEAMS_SERVICE_ADMIN, GLOBAL_ADMIN.

Example

```
# general setting of the PowerShell module, e.g. base URL, authentication, etc
$Configuration = Get-Configuration
# Configure HTTP basic authorization: bearerAuth
$Configuration.Username = "YOUR_USERNAME"
$Configuration.Password = "YOUR_PASSWORD"

$Code = "Code_example" # String / The audit trail code.

# Get all the records from an audit trail
try {
    $Result = Get-AuditTrailRecords -Code $Code
} catch {
    Write-Host ("Exception occurred when calling Get-AuditTrailRecords: {0}" -f ($_.ErrorDetails | ConvertTo-Json))
    Write-Host ("Response headers: {0}" -f ($_.Exception.Response.Headers | ConvertTo-Json))
}
```

Parameters

Name	Type	Description	Notes
Code	String	The audit trail code.	

Return type

cmdlet returns **PSCustomObject**, the return object contains the properties of below type

AuditTrailRecords

Authorization

bearerAuth

HTTP request headers

- **Content-Type**: Not defined

- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

Get-AuditTrails > AuditTrails Get-AuditTrails

Get audit trails

Get all the audit trails accessible in your organization. TIER 3 | ROLES - AUTHORIZED_APP, COMPLIANCE_MANAGER, TEAMS_SERVICE_ADMIN, GLOBAL_ADMIN.

Example

```
# general setting of the PowerShell module, e.g. base URL, authentication, etc
$Configuration = Get-Configuration
# Configure HTTP basic authorization: bearerAuth
$Configuration.Username = "YOUR_USERNAME"
$Configuration.Password = "YOUR_PASSWORD"

# Get audit trails
try {
    $Result = Get-AuditTrails
} catch {
    Write-Host ("Exception occurred when calling Get-AuditTrails: {0}" -f ($_.ErrorDetails | ConvertFrom-Json))
    Write-Host ("Response headers: {0}" -f ($_.Exception.Response.Headers | ConvertTo-Json))
}
```

Parameters

This endpoint does not need any parameter.

Return type

cmdlet returns **PSCustomObject**, the return object contains the properties of below type

AuditTrails

Authorization

bearerAuth

HTTP request headers

- **Content-Type:** Not defined
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)