Team Dynamix Web Api SDK

A fluent, opinionated C# SDK for interacting with the TeamDynamix Web API.

Features

- V Fluent-style request builders
- Strongly typed models and builders
- Supports both basic and complex ticket operations
- Z Extensible and customizable
- V Designed for testability and clean layering



Install via NuGet:

```
dotnet add package TdxClient
```

Or reference the project directly in your solution:

```
<ProjectReference Include="...\TdxClient\TdxClient.csproj" />
```



🔧 Setup



Option 1: Minimal Setup (Not Recommended for ASP.NET Core)

```
var client = new TdxClient(
    tenant: "mytenant",
   webServicesBeId: "abc123",
   webServicesKey: "super-secret-key"
);
await client.AuthenticateAsync();
var ticket = await client.Tickets("244")["123456"].GetAsync();
```

Option 2: Recommended Setup with IHttpClientFactory

In Program.cs or Startup.cs:

```
builder.Services.AddHttpClient<TdxClient>((provider, httpClient) =>
 {
     // Optional: Add custom handlers, policies, etc.
 })
 .ConfigurePrimaryHttpMessageHandler(() => new HttpClientHandler
     AutomaticDecompression = DecompressionMethods.GZip
 | DecompressionMethods.Deflate
 });
Then register your config:
 builder.Services.AddSingleton(new TdxClientOptions
 {
     EnableThrottleCountdownLogging = true,
     OnThrottleWait = remaining => Console.WriteLine($"Waiting
 {remaining.TotalSeconds} seconds due to rate limit..."),
     OnThrottleContinue = () => Console.WriteLine("Continuing after wait.")
 });
 builder.Services.AddTransient<TdxClient>(provider =>
 {
     var httpClient = provider.GetRequiredService<IHttpClientFactory>
 ().CreateClient(nameof(TdxClient));
     var options = provider.GetRequiredService<TdxClientOptions>();
     return new TdxClient(
         httpClient,
          tenant: "mytenant",
         webServicesBeId: "abc123",
         webServicesKey: "super-secret-key",
         options
     );
 });
Then inject it in your service:
 public class MyService
     private readonly TdxClient _tdx;
     public MyService(TdxClient tdx)
```

```
{
        _{tdx} = tdx;
   }
    public async Task RunAsync()
    {
        await _tdx.AuthenticateAsync();
        var newTicket = new Ticket
        {
            Title = "My New Ticket",
            Description = "Created via fluent API",
            RequestorUid = Guid.Parse("..."),
            StatusID = 1234,
            TypeID = 5678,
            AccountID = 9876,
            PriorityID = 1111
        };
        var created = await _tdx.Tickets("244").Create(newTicket);
   }
}
```

Inject Your Own HttpClient With Custom Delegating Handlers

```
// Custom logging handler example
public class LoggingHandler : DelegatingHandler
{
    protected override async Task<HttpResponseMessage> SendAsync(HttpRequestMessage
request, CancellationToken cancellationToken)
    {
        Console.WriteLine($"Request: {request.Method} {request.RequestUri}");
        var response = await base.SendAsync(request, cancellationToken);
        Console.WriteLine($"Response: {response.StatusCode}");
        return response;
    }
}

// Create a list of custom handlers
var handlers = new List<DelegatingHandler> { new LoggingHandler() };

// Create HttpClient with custom handlers using the factory
var httpClient = TdxClientFactory.CreateHttpClient(handlers, tenant);
```

```
// Inject your HttpClient into TdxClient
var client = new TdxClient(httpClient, tenant, beId, webServicesKey);
// Authenticate and use
await client.AuthenticateAsync();
var tickets = await client.Tickets("244")["12345"].GetAsync();
```

Advanced: Adding Multiple Handlers (Logging + Retry + Telemetry)

```
var handlers = new List<DelegatingHandler>
{
   new LoggingHandler(),
   new RetryHandler(), // Your custom retry handler if you have one
   new TelemetryHandler() // Your telemetry handler for metrics
};
var httpClient = TdxClientFactory.CreateHttpClient(handlers, tenant);
var client = new TdxClient(httpClient, tenant, beId, webServicesKey);
await client.AuthenticateAsync();
// Now all requests go through the pipeline of your handlers
var tickets = await client.Tickets("244")["12345"].GetAsync();
```

Not Recommended: Manual HttpClient Instantiation

You will need to handle your own retry policies.

```
// Use only for quick tests or console apps
var httpClient = new HttpClient
{
   BaseAddress = new Uri("https://your-org.teamdynamix.com/TDWebApi/api/")
};
var tdxClient = new TdxClient(httpClient, "your-webservices-key", "your-beid");
```

This bypasses DI scopes, Polly retry policies, DNS refresh handling, and other best practices.

Usage Exmaple



```
var results = await tdxClient.Users.Search
    .WithEmail("jdoe@yourorg.edu")
    .ExecuteAsync();
```



📄 Get a Ticket by ID

```
var ticket = await tdxClient.Tickets("244")["123456"].GetAsync();
```



Create a Ticket

```
var ticketRequest = new TicketRequest
{
    Title = "New Hire Onboarding",
    RequestorUid = "abc-123",
    Type = TicketType.OnboardingOrJobUpdate,
    Description = "Provision access and equipment",
    ResponsibleGroupId = "4000"
};
var ticket = await tdxClient.Tickets("244").Create(ticketRequest.MapToTicket());
```



Create ticket cont.

```
var ticket = await tdxClient.Tickets("244").Create().WithTitle("...")...
// if you attempt to send without all required fields it will error our and
notify you
```

Resolve a Ticket

```
await tdxClient.Tickets("244")["123456"]
    .SetStatus(TicketStatus.Resolved)
    .WithComment("Issue resolved by help desk.")
    .UpdateAsync();
```

TdxClientOptions

Customize retry/throttling behavior:

```
var options = new TdxClientOptions
{
    MaxRetries = 3,
    EnableThrottleCountdownLogging = true,
    OnThrottleWait = remaining => Console.WriteLine($"Waiting
{remaining.TotalSeconds}..."),
    OnThrottleContinue = () => Console.WriteLine("Continuing.")
};
```

Structure

```
TdxClient
  – People
    └─ Search
  Tickets
    ├─ Create
    └─ [ticketId]
        ├─ Get
        ├─ SetStatus

    □ AddFeedEntry
```

Extending

You can add more fluent builders by extending BaseRequestBuilder:

```
public class AssetsRequestBuilder : BaseRequestBuilder
    public AssetsRequestBuilder(TdxBaseClient client)
        : base("assets", client) { }
    public Task<Asset> GetAssetAsync(string id) =>
        SendAsync<Asset>(CreateRequest(HttpMethod.Get, id));
}
```



You can mock the TdxBaseClient and HttpClient layers for unit testing. Also would recommend implementing your own httpclient purely to repoint to



Authentication

Supports Web Services Key-based authentication. If your API uses OAuth, you'll need to extend TdxBaseClient accordingly.



License

MIT



🙋 Support / Contribution

Open an issue or submit a pull request — contributions welcome!

Getting Started

API Structure

APIs

Accounts

• Contains methods for working with accounts/departments.

Applications

• Contains methods for working with user applications.

Attachments

• Contains methods for working with attachments.

Attributes

• Contains methods for working with custom attributes.

Auth

Contains methods for authentication.

Days Off

• Contains methods for working with days off.

Feed

Contains methods for working with feed entries.

Groups

• Contains methods for working with groups within the TeamDynamix people database.

Industries

• Contains methods for working with account/department industries.

Integrations

• Contains methods for working with integrations.

Locations

Contains methods for working with locations.

People

 Contains methods for working with users and other individuals within the TeamDynamix people database.

Time

 Contains methods for creating, reading, updating, and deleting time entries as well as methods for getting information about time accounts and time reports (weekly timesheets).

Type Categories

 Contains methods for managing type categories, which are used to group project and ticket types.

User Management

 Contains methods for performing bulk operations upon users and other individuals within the TeamDynamix people database.

Asset/Configuration Management

Asset Searches/Reports

Contains methods for working with asset saved searches in an assets/CIs application.

Asset Statuses

· Contains methods for working with asset statuses.

Assets

• Contains methods for working with assets.

Configuration Item Searches/Reports

• Contains methods for working with configuration saved searches in an assets/CIs application.

Configuration Item Types

• Contains methods for working with configuration item types.

Configuration Items

· Contains methods for working with configuration items and their relationships.

Configuration Relationship Types

• Contains methods for working with configuration relationship types.

Contracts

· Contains methods for working with contracts.

Maintenance Windows

· Contains methods for working with maintenance windows.

Product Models

· Contains methods for working with asset product models.

Product Types

• Contains methods for working with asset product types.

Vendors

· Contains methods for working with asset vendors.

Projects

Briefcase Files

• Contains methods for working with briefcase files.

Briefcase Folders

Contains methods for working with briefcase folders.

Issues

• Contains methods for working with issues.

Links

· Contains methods for working with links.

Plans

· Contains methods for working with project plans.

Project Templates

· Contains methods for working with project templates.

Project Types

• Contains methods for working with project types.

Projects

· Contains methods for working with projects.

Risks

Contains methods for working with risks.

Tasks

• Contains methods for working with project tasks.

Reporting

Reports

· Contains methods for working with Report Builder reports.

Roles

Functional Roles

• Contains methods for working with functional roles.

Resource Pools

• Contains methods for working with resource pools.

Security Roles

· Contains methods for working with security roles.

Self-Service

Knowledge Base

· Contains methods for working with Knowledge Base articles and categories.

Project Requests

Contains methods for working with project requests.

Service Catalog

• Contains methods for working with the service catalog.

Tickets

Blackout Windows

• Contains methods for working with blackout windows.

Impacts

• Contains methods for working with ticket impacts.

Maintenance Activities

• Contains methods for working with maintenance activities.

Priorities

· Contains methods for working with ticket priorities.

Sources

Contains methods for working with ticket sources.

Ticket Searches/Reports

• Contains methods for working with ticket saved searches in a ticketing application.

Ticket Statuses

• Contains methods for working with ticket statuses.

Ticket Tasks

• Contains methods for working with ticket tasks.

Ticket Types

• Contains methods for working with ticket types.

Tickets

• Contains methods for working with tickets.

Urgencies

• Contains methods for working with ticket urgencies.