```
LinksPlatform's Platform.Bot Class Library
     ./csharp/Platform.Bot/Program.cs
   using Interfaces;
   using Octokit;
2
   using Platform.Exceptions;
   using Platform.IO; using Storage.Local
4
   using Storage Remote GitHub;
   using System;
   using System.Collections.Generic;
   using System. IO;
   using System. Threading;
         Platform.Bot.Trackers;
   using
11
   using Platform.Bot.Triggers;
12
   namespace Platform.Bot
14
15
        /// <summary>
16
       /// <para>
17
       /// Represents the program.
18
        /// </para>
19
        /// <para></para>
20
        /// </summary>
21
       internal class Program
22
23
           private static void Main(string[] args)
25
                using var cancellation = new ConsoleCancellation();
26
27
                var argumentIndex = 0;
                var username = ConsoleHelpers.GetOrReadArgument(argumentIndex++, "Username"
28
                var token = ConsoleHelpers.GetOrReadArgument(argumentIndex++, "Token", args);
29
                var appName = ConsoleHelpers.GetOrReadArgument(argumentIndex++, "App Name", args);
                var databaseFileName = ConsoleHelpers.GetOrReadArgument(argumentIndex++, "Database
                var fileSetName = ConsoleHelpers.GetOrReadArgument(argumentIndex++, "File set name",
32
                    args);
                var minimumInteractionIntervalStringInputInSeconds =
33
                    ConsoleHelpers.GetOrReadArgument(argumentIndex, "Minimum interaction interval in
                    seconds", args);
                var minimumInteractionInterval = TimeSpan.FromSeconds(Int32.Parse(minimumInteraction
                    IntervalStringInputInSeconds));
                var dbContext = new FileStorage(databaseFileName);
35
                Console.WriteLine($ "Bot has been started. {Environment.NewLine}Press CTRL+C to
36
                    close");
                try
                {
38
                    while (true)
39
40
                        var api = new GitHubStorage(username, token, appName);
41
                        var issueTracker = new IssueTracker(api,
42
                                new HelloWorldTrigger(api, dbContext, fileSetName),
43
                                new OrganizationLastMonthActivityTrigger(api),
                                new LastCommitActivityTrigger(api)
45
                                new ProtectMainBranchTrigger(api));
46
                        var pullRequenstTracker = new PullRequestTracker(api, new
                            MergeDependabotBumpsTrigger(api));
                        var timestampTracker = new DateTimeTracker(api, new
                            CreateAndSaveOrganizationRepositoriesMigrationTrigger(api, dbContext
                            Path.Combine(Directory.GetCurrentDirectory(), "/github-migrations")));
                        issueTracker.Start(cancellation.Token);
49
                        pullRequenstTracker.Start(cancellation.Token);
50
                        timestampTracker.Start(cancellation.Token);
                        Thread.Sleep(minimumInteractionInterval);
52
53
                }
54
                catch (Exception ex)
56
                    Console.WriteLine(ex.ToStringWithAllInnerExceptions());
                }
            }
59
       }
60
61
    ./csharp/Platform.Bot/Trackers/DateTimeTracker.cs
   using System;
   using System.Collections.Generic;
   using System. Threading;
```

using Interfaces;

```
using Platform. Timestamps;
5
   using Storage Remote GitHub;
   namespace Platform.Bot.Trackers;
8
   public class DateTimeTracker : ITracker<DateTime?>
10
        private GitHubStorage _storage { get; }
12
13
        private IList<ITrigger<DateTime?>> _triggers { get; }
14
15
        public DateTimeTracker(GitHubStorage storage, params ITrigger<DateTime?>[] triggers)
16
17
             _storage = storage;
            _triggers = triggers;
19
        }
21
22
        public void Start(CancellationToken cancellationToken)
23
            foreach (var trigger in _triggers)
24
25
                if (cancellationToken.IsCancellationRequested)
                 {
27
                     return;
28
                }
29
                if (trigger.Condition(null))
30
                {
31
                     trigger.Action(null);
                }
33
            }
34
        }
35
   }
36
    ./csharp/Platform.Bot/Trackers/IssueTracker.cs
   using Interfaces;
   using Octokit;
   using Storage.Remote.GitHub;
3
   using System.Collections.Generic;
   using System. Threading;
   namespace Platform.Bot.Trackers
7
8
        /// <summary>
9
        /// <para>
10
        /// Represents the programmer role.
11
        /// </para>
12
        /// <para></para>
13
        /// </summary>
14
        public class IssueTracker : ITracker<Issue>
15
16
            /// <summary>
17
            /// <para>
            /// The git hub api.
19
            /// </para>
20
            /// <para></para>
21
            /// </summary>
22
            private GitHubStorage _storage { get; }
23
24
            /// <summary>
25
            /// <para>
26
            /// The triggers.
27
            /// </para>
28
            /// <para></para>
29
            /// </summary>
            private IList<ITrigger<Issue>> _triggers { get; }
31
32
            /// <summary>
33
            /// <para>
34
            /// Initializes a new <see cref="IssueTracker"/> instance.
35
            /// </para>
            /// <para></para>
37
            /// </summary>
38
            /// <param name="triggers">
39
            /// <para>A triggers.</para>
40
            /// <para></para>
41
            /// </param>
42
            /// <param name="gitHubApi">
43
            /// <para>A git hub api.</para>
44
            /// <para></para>
45
```

```
/// </param>
46
             public IssueTracker(GitHubStorage gitHubApi, params ITrigger<Issue>[] triggers)
47
48
                 _storage = gitHubApi;
                 _triggers = triggers;
50
             }
51
52
             /// <summary>
53
             /// <para>
             /// Starts the cancellation token.
55
             /// </para>
/// <para></para>
56
57
             /// </summary>
             /// <param name="cancellationToken">
59
             /// <para>The cancellation token.</para>
60
             /// <para></para>
             /// </param>
62
            public void Start(CancellationToken cancellationToken)
63
64
                 foreach (var trigger in _triggers)
65
66
                      foreach (var issue in _storage.GetIssues())
67
                          if (cancellationToken.IsCancellationRequested)
69
                          {
70
7.1
                               return;
                          }
72
                              (trigger.Condition(issue))
73
                          {
                               trigger.Action(issue);
7.5
                          }
76
                      }
77
                }
78
            }
79
        }
80
   }
81
    ./csharp/Platform.Bot/Trackers/PullRequestTracker.cs
   using Interfaces;
   using Octokit;
using Storage.Remote.GitHub;
2
   using System.Collections.Generic;
   using System. Threading;
using Platform. Collections. Lists;
   using Platform. Threading;
   namespace Platform.Bot.Trackers
9
10
        /// <summary>
11
        /// <para>
12
        /// Represents the programmer role.
        /// </para>
14
        /// <para></para>
15
        /// </summary>
16
        public class PullRequestTracker : ITracker<PullRequest>
17
18
             /// <summary>
19
             /// <para>
20
             /// The git hub api.
21
             /// </para>
22
             /// <para></para>
23
            /// </summary>
24
            private GitHubStorage _storage;
26
             /// <summary>
27
             /// <para>
28
             /// The triggers.
29
             /// </para>
30
             /// <para></para>
             /// </summary>
32
            private IList<ITrigger<PullRequest>> _triggers;
33
34
             /// <summary>
35
             /// <para>
             /// Initializes a new <see cref="IssueTracker"/> instance.
37
             /// </para>
38
             /// <para></para>
39
             /// </summary>
40
             /// <param name="triggers">
41
```

```
/// <para>A triggers.</para>
42
            /// <para></para>
43
            /// </param>
44
            /// <param name="storage">
45
            /// <para>A git hub api.</para>
            /// <para></para>
47
            /// </param>
48
            public PullRequestTracker(GitHubStorage storage, params ITrigger<PullRequest>[] triggers)
49
                 _storage = storage;
51
                _triggers = triggers;
52
53
54
            /// <summary>
55
            /// <para>
56
            /// Starts the cancellation token.
            /// </para>
58
            /// <para></para>
59
            /// </summary>
60
            /// <param name="cancellationToken">
61
            /// /// para>The cancellation token.
62
            /// <para></para>
63
            /// </param>
            public void Start(CancellationToken cancellationToken)
65
66
                foreach (var trigger in _triggers)
67
                    foreach (var repository in
69
                         _storage.Client.Repository.GetAllForOrg("linksplatform").AwaitResult())
70
                         foreach (var pullRequest in _storage.Client.PullRequest.GetAllForRepository( | 
                             repository.Id).AwaitResult())
72
                             if (cancellationToken.IsCancellationRequested)
73
                             {
7.5
                                 return;
                             }
76
                             var detailedPullRequest = _storage.Client.PullRequest.Get(repository.Id,
                                 pullRequest.Number).AwaitResult();
                             if (trigger.Condition(detailedPullRequest))
                             {
79
                                 trigger.Action(detailedPullRequest);
80
                             }
                         }
82
                    }
83
                }
            }
85
       }
86
   }
87
     ./csharp/Platform.Bot/Triggers/Activity.cs
   using System.Collections.Generic;
   namespace Platform.Bot.Triggers
3
        internal class Activity
5
            public string Url { get; set; }
            public List<string> Repositories { get; set; }
9
        }
10
   }
11
    ./csharp/Platform.Bot/Triggers/CreateAndSaveOrganizationRepositoriesMigrationTrigger.cs
   using System;
   using System.Collections.Generic;
   using System. IO;
   using System.Linq;
   using System. Text
   using System. Threading. Tasks;
   using Interfaces;
   using
         Octokit;
   using Platform.Data;
9
   using Platform.Data.Doublets;
   using
         Platform.Timestamps;
11
   using Storage.Local
   using Storage.Remote.GitHub;
13
14
   namespace Platform.Bot.Triggers;
```

```
public class CreateAndSaveOrganizationRepositoriesMigrationTrigger : ITrigger<DateTime?>
17
18
19
        private readonly GitHubStorage _githubStorage;
20
        private readonly FileStorage _linksStorage;
21
        private string _directoryPath;
23
24
        public CreateAndSaveOrganizationRepositoriesMigrationTrigger(GitHubStorage githubStorage,
25
            FileStorage linksStorage, string directoryPath)
26
             _githubStorage = githubStorage;
_linksStorage = linksStorage;
27
             _directoryPath = directoryPath;
29
30
31
        public bool Condition(DateTime? dateTime)
32
33
             var allMigrations = _githubStorage.GetAllMigrations("linksplatform");
34
             if (allMigrations.Count == 0)
35
                 return true;
37
             }
38
             var lastMigrationTimestamp = Convert.ToDateTime(allMigrations.Last().CreatedAt);
39
             var timeAfterLastMigration = DateTime.Now - lastMigrationTimestamp;
40
             return timeAfterLastMigration.Days > 1;
41
42
43
        public async void Action(DateTime? dateTime)
44
45
             var repositoryNames = _githubStorage.GetAllRepositoryNames("linksplatform");
             var createMigrationResult = await _githubStorage.CreateMigration("linksplatform",
47
                 repositoryNames);
             if (null == createMigrationResult || createMigrationResult.State.Value ==
48
                 Migration.MigrationState.Failed)
49
                 Console.WriteLine("Migration is failed.");
                 return;
             Console.WriteLine($"Saving migration {createMigrationResult.Id}.");
             var fileName = Path.Combine(_directoryPath, $\bigsymbol{\Psi}\bigsymbol{"migration_{createMigrationResult.Id}");
             await _githubStorage.SaveMigrationArchive("linksplatform", createMigrationResult.Id,
55

    fileName);

             Console.WriteLine(\( \bar{\B}\) "Migration \( \text{createMigrationResult.Id} \) is saved.");
56
        }
57
58
    ./csharp/Platform.Bot/Triggers/HelloWorldTrigger.cs
1.7
   using Interfaces;
   using Octokit;
   using Storage.Local;
   using Storage.Remote.GitHub;
4
   namespace Platform.Bot.Triggers
        using TContext = Issue;
8
        /// <summary>
        /// <para>
10
        /// Represents the hello world trigger.
11
        /// </para>
12
        /// <para></para>
        /// </summary>
14
        /// <seealso cref="ITrigger{TContext}"/>
internal class HelloWorldTrigger : ITrigger<TContext>
15
16
17
             private readonly GitHubStorage _stora
private readonly FileStorage _fileSto
private readonly string _fileSetName;
                                                 _storage;
                                               _fileStorage;
19
20
             /// <summary>
22
             /// <para>
23
             /// \bar{\text{Initializes}} a new <see cref="HelloWorldTrigger"/> instance.
24
             /// </para>
             /// <para></para>
26
             /// </summary>
27
             /// <param name="storage">
             /// <para>A git hub api.</para>
29
             /// <para></para>
30
```

```
/// </param>
31
            /// <param name="fileStorage">
            /// <para>A file storage.</para>
33
            /// <para></para>
34
            /// </param>
            /// <param name="fileSetName">
36
            /// <para>A file set name.</para>
37
            /// <para></para>
38
            /// </param>
39
            public HelloWorldTrigger(GitHubStorage storage, FileStorage fileStorage, string
40
                fileSetName)
            {
41
                this._storage = storage;
42
                this._fileStorage = fileStorage;
43
                this._fileSetName = fileSetName;
44
45
47
            /// <summary>
48
            /// <para>
49
            /// Actions the context.
50
            /// </para>
            /// <para></para>
52
            /// </summary>
53
            /// <param name="context">
54
            /// <para>The context.</para>
            /// <para></para>
56
            /// </param>
58
            public void Action(TContext context)
59
60
                foreach (var file in _fileStorage.GetFilesFromSet(_fileSetName))
61
62
                     _storage.CreateOrUpdateFile(context.Repository.Name,
63

→ context.Repository.DefaultBranch, file);

                _storage.CloseIssue(context);
65
            }
66
67
68
            /// <summary>
            /// <para>
70
            /// Determines whether this instance condition.
71
            /// </para>
72
            /// <para></para>
73
            /// </summary>
74
            /// <param name="context">
75
            /// <para>The context.</para>
76
            /// <para></para>
77
            /// </param>
78
            /// <returns>
79
            /// <para>The bool</para>
80
            /// <para></para>
81
            /// </returns>
            public bool Condition(TContext context) => context.Title.ToLower() == "hello world";
83
        }
84
85
    ./csharp/Platform.Bot/Triggers/LastCommitActivityTrigger.cs
1.8
   using Interfaces;
   using Octokit;
   using Platform.Communication.Protocol.Lino;
   using Storage.Remote.GitHub;
   using System;
   using System.Collections.Generic; using System.Linq;
   using System.Text;
8
   namespace Platform.Bot.Triggers
10
11
        using TContext = Issue;
12
        internal class LastCommitActivityTrigger : ITrigger<TContext>
13
14
            private readonly GitHubStorage _storage;
15
16
            private readonly Parser _parser = new();
17
18
            public LastCommitActivityTrigger(GitHubStorage storage) => _storage = storage;
19
20
```

```
public bool Condition(TContext context) => context.Title.ToLower() == "last 3 months"
   commit activity";
public void Action(TContext context)
    var issueService = _storage.Client.Issue;
var owner = context.Repository.Owner.Login;
    var ignoredRepositories =
        context.Body != null ? GetIgnoredRepositories(_parser.Parse(context.Body)) :

→ default:

    var users = GetActivities(owner, ignoredRepositories);
    StringBuilder sb = new();
    foreach (var user in users)
        sb.AppendLine($"- **{user.Url.Replace("api.", "").Replace("users/", "")}**");
        // Break line
        sb.AppendLine("----");
    var result = sb.ToString();
    var comment = issueService.Comment.Create(owner, context.Repository.Name,

→ context.Number, result);

    comment.Wait():
    Console.WriteLine(\structure(\structure)"Last commit activity comment is added:
    _storage.CloseIssue(context);
}
public HashSet<string> GetIgnoredRepositories(IList<Link> links)
    HashSet<string> ignoredRepos = new() { };
    foreach (var link in links)
        var values = link.Values;
        if (values != null && values.Count == 3 && string.Equals(values.First().Id,
            "ignore", StringComparison.OrdinalIgnoreCase) &&
            string.Equals(values.Last().Id.Trim('.'), "repository",
        \hookrightarrow
            StringComparison.OrdinalIgnoreCase))
        {
            ignoredRepos.Add(values[1].Id);
        }
    return ignoredRepos;
}
public HashSet<Activity> GetActivities(string owner, HashSet<string> ignoredRepositories
    = default)
    HashSet<Activity> activeUsers = new();
    foreach (var repository in _storage.Client.Repository.GetAllForOrg(owner).Result)
        if (ignoredRepositories?.Contains(repository.Name) ?? false)
        {
            continue;
        foreach (var commit in _storage.GetCommits(repository.Owner.Login,
            repository.Name, DateTime.Today.AddMonths(-3)))
            if (!_storage.Client.Organization.Member.CheckMember(owner,
                commit.Author.Login).Result)
            {
                continue;
            if (!activeUsers.Any(x => x.Url == commit.Author.Url))
                activeUsers.Add(new Activity() { Url = commit.Author.Url, Repositories =
                 → new List<string> { repository.Url } });
            }
            else
            {
                if (!activeUsers.Any(x => x.Repositories.Any(y => y == repository.Url)
                    == true))
                {
                    activeUsers.FirstOrDefault(x => x.Url ==
                       commit.Author.Url).Repositories.Add(repository.Url);
                }
            }
        }
```

21

22

24

25 26

2.8

29

30

31

35 36

37

38

39

40

41

43

44

46

47 48

49

50

51

52

53

5.5

57

60

61 62

63

64

66

67

68

69

7.0

72

73 74

75

76

77

78

79

80

82

83

```
85
                return activeUsers;
86
            }
87
       }
   }
89
    ./csharp/Platform.Bot/Triggers/MergeDependabotBumpsTrigger.cs
1.9
   using System;
using Interfaces;
   using Octokit;
   using Platform. Threading
   using Storage.Remote.GitHub;
   namespace Platform.Bot.Triggers
        public class MergeDependabotBumpsTrigger : ITrigger<PullRequest>
9
10
            private const int DependabotId = 49699333;
11
            private readonly GitHubStorage _githubStorage;
12
            public MergeDependabotBumpsTrigger(GitHubStorage storage)
13
                _githubStorage = storage;
15
16
17
            public bool Condition(PullRequest pullRequest)
18
19
                var isDependabotAuthor = DependabotId == pullRequest.User.Id;
20
                if (!isDependabotAuthor)
                {
22
23
                    return false;
                }
24
                var isDeployCheckCompleted = false;
25
                var hasDeployCheck = false;
26
                var repositoryId = pullRequest.Base.Repository.Id;
27
                var checks = _githubStorage.Client.Check.Run.GetAllForReference(repositoryId,
28
                    pullRequest.Head.Sha).AwaitResult();
                foreach (var checkRun in checks.CheckRuns)
29
30
                    if (checkRun.Name is "testAndDeploy" or "deploy")
32
33
                         hasDeployCheck = true;
                         if (CheckStatus.Completed == checkRun.Status.Value)
34
                         {
35
                             isDeployCheckCompleted = true;
36
                         }
37
                    }
38
                var isMergable = pullRequest.Mergeable ?? false;
40
                return (isDeployCheckCompleted || !hasDeployCheck) && isMergable;
41
            }
42
43
            public void Action(PullRequest pullRequest)
45
                var repositoryId = pullRequest.Base.Repository.Id;
                var prMerge = _githubStorage.Client.PullRequest.Merge(repositoryId,
47
                → pullRequest.Number, new MergePullRequest()).AwaitResult();
                Console.WriteLine($"{pullRequest.HtmlUrl} is {(prMerge.Merged ? "successfully":"not

    successfully")} merged.");
            }
49
       }
50
   }
      ./csharp/Platform.Bot/Triggers/OrganizationLastMonthActivityTrigger.cs
1.10
   using System;
   using System.Collections.Generic;
   using System.Linq;
         Interfaces;
   using
   using Octokit;
   using Platform.Communication.Protocol.Lino;
7
   using Storage.Remote.GitHub;
   namespace Platform.Bot.Triggers
9
10
        using TContext = Issue;
11
        /// <summary>
12
        /// <para>
13
        /// Represents the organization last month activity trigger.
14
        /// </para>
        /// <para></para>
16
        /// </summary>
```

```
/// <seealso cref="ITrigger{Issue}"/>
18
        internal class OrganizationLastMonthActivityTrigger : ITrigger<TContext>
19
20
            private readonly GitHubStorage _storage;
21
            private readonly Parser _parser = new();
22
23
            /// <summary>
24
            /// <para>
25
            /// Initializes a new <see cref="OrganizationLastMonthActivityTrigger"/> instance.
            /// </para>
27
            /// <para></para>
28
            /// </summary>
29
            /// <param name="storage">
30
            /// <para>A storage.</para>
31
            /// <para></para>
32
            /// </param>
            public OrganizationLastMonthActivityTrigger(GitHubStorage storage) => _storage = storage;
34
            /// <summary>
36
            /// <para>
37
            /// Determines whether this instance condition.
38
            /// </para>
            /// <para></para>
40
            /// </summary>
41
            /// <param name="context">
42
            /// <para>The context.</para>
43
            /// <para></para>
44
            /// </param>
45
            /// <returns>
            /// <para>The bool</para>
47
            /// <para></para>
48
            /// </returns>
49
            public bool Condition(TContext context) => context.Title.ToLower() == "organization last
50

→ month activity";

            /// <summary>
52
            /// <para>
53
            /// Actions the context.
            /// </para>
55
            /// <para></para>
56
            /// </summary>
            /// <param name="context">
            /// <para>The context.</para>
59
            /// <para></para>
60
            /// </param>
            public void Action(TContext context)
62
63
                var issueService = _storage.Client.Issue;
                var owner = context.Repository.Owner.Login;
65
                var activeUsersString = string.Join("\n",
                    GetActiveUsers(GetIgnoredRepositories(_parser.Parse(context.Body)), owner));
                issueService.Comment.Create(owner, context.Repository.Name, context.Number,
67
                    activeUsersString);
                _storage.CloseIssue(context);
68
            }
70
            /// <summary>
7.1
            /// <para>
72
            /// \bar{\text{Gets}} the ignored repositories using the specified links.
73
            /// </para>
74
            /// <para></para>
7.5
            /// </summary>
            /// <param name="links">
77
            /// <para>The links.</para>
78
            /// <para></para>
79
            /// </param>
80
            /// <returns>
81
            /// <para>The ignored repos.</para>
            /// <para></para>
            /// </returns>
84
            public HashSet<string> GetIgnoredRepositories(IList<Link> links)
85
                HashSet<string> ignoredRepos = new() { };
87
                foreach (var link in links)
88
                {
                     var values = link.Values;
90
```

```
if (values != null && values.Count == 3 && string.Equals(values.First().Id,
                          "ignore", StringComparison.OrdinalIgnoreCase) &&
                          string.Equals(values.Last().Id.Trim('.'), "repository",
                          StringComparison.OrdinalIgnoreCase))
                      {
                          ignoredRepos.Add(values[1].Id);
93
94
                 return ignoredRepos;
96
             }
97
98
             /// <summary>
99
             /// <para>
             /// Gets the active users using the specified ignored repositories.
101
             /// </para>
102
             /// <para></para>
103
             /// </summary>
104
             /// <param name="ignoredRepositories">
105
             /// <para>The ignored repositories.</para>
106
             /// <para></para>
             /// </param>
108
             /// <param name="owner">
109
             /// <para>The owner.</para>
110
             /// <para></para>
111
             /// </param>
112
             /// <returns>
113
             /// <para>The active users.</para>
             /// <para></para>
115
             /// </returns>
116
117
             public HashSet<string> GetActiveUsers(HashSet<string> ignoredRepositories, string owner)
118
                 HashSet<string> activeUsers = new();
119
                 var date = DateTime.Now.AddMonths(-1);
120
                 foreach (var repository in _storage.Client.Repository.GetAllForOrg(owner).Result)
121
122
                      if (ignoredRepositories.Contains(repository.Name))
123
124
                          continue;
125
126
                     foreach (var commit in _storage.GetCommits(repository.Owner.Login,
127
                          repository.Name))
                      {
128
                          activeUsers.Add(commit.Author.Login);
130
132
                     foreach (var pullRequest in _storage.GetPullRequests(repository.Owner.Login,
133
                         repository.Name))
134
                          foreach (var reviewer in pullRequest.RequestedReviewers)
136
                              if (pullRequest.CreatedAt < date || pullRequest.UpdatedAt < date ||</pre>
137
                                  pullRequest.ClosedAt < date || pullRequest.MergedAt < date)</pre>
                              {
138
                                   activeUsers.Add(reviewer.Login);
139
                              }
140
                          }
141
                     }
142
                     foreach (var createdIssue in _storage.GetIssues(repository.Owner.Login,
143
                         repository.Name))
                      {
144
                          activeUsers.Add(createdIssue.User.Login);
145
147
                 return activeUsers;
148
             }
149
        }
150
    }
151
       ./csharp/Platform.Bot/Triggers/ProtectMainBranchTrigger.cs
1.11
    using System.Collections.Generic;
    using System.Linq;
          System. Text:
 3
    using
          Interfaces;
    using
 4
    using Octokit;
    using Storage.Remote.GitHub;
 6
    namespace Platform.Bot.Triggers
```

```
{
9
       using TContext = Issue;
10
       public class ProtectMainBranchTrigger : ITrigger<TContext>
12
           private readonly GitHubStorage _storage;
13
           public ProtectMainBranchTrigger(GitHubStorage storage) => _storage = storage;
14
           public bool Condition(TContext context) => context.Title.ToLower() == "protect default"
15
            → branch in all organization's repositories";
16
           public void Action(TContext context)
17
18
                var repositories =
19
                    _storage.Client.Repository.GetAllForOrg(context.Repository.Owner.Login).Result;
                var results = UpdateRepositoriesDefaultBranchProtection(repositories);
20
                StringBuilder failedRepositoriesComment = new(repositories.Count *
                → repositories[0].Name.Length);
                foreach (var result in results.Where(result => !result.Value))
22
23
                    failedRepositoriesComment.AppendLine($"- [ ] {result.Key}");
24
25
                  (failedRepositoriesComment.Length != 0)
27
                    failedRepositoriesComment.AppendLine(
2.8
                        "TODO: Fix default branch protection of these repositories. Failed
29
                         → repositories:");
                    _storage.Client.Issue.Comment.Create(context.Repository.Id, context.Number,
30

    failedRepositoriesComment.ToString());
                }
31
                else
32
                {
33
                    _storage.Client.Issue.Comment.Create(context.Repository.Id, context.Number,
                    "Success. All repositories default branch protection is updated.");
                    _storage.CloseIssue(context);
                }
36
            }
37
38
           public Dictionary<string, bool>
39
               UpdateRepositoriesDefaultBranchProtection(IReadOnlyList<Repository> repositories)
                Dictionary<string, bool> result = new(repositories.Count);
41
                foreach (var repository in repositories)
42
43
                    if (repository.Private)
44
                    {
45
                        continue;
46
47
                    var update = new BranchProtectionSettingsUpdate(new
48
                     → BranchProtectionPushRestrictionsUpdate());
                    var request =
49
                        _storage.Client.Repository.Branch.UpdateBranchProtection(repository.Id,
50
                            repository.DefaultBranch, update);
51
                    request.Wait();
                    result.Add(repository.Name, request.IsCompletedSuccessfully);
53
                }
54
                return result;
55
           }
56
       }
   }
58
```

## Index

```
./csharp/Platform.Bot/Program.cs, 1
./csharp/Platform.Bot/Trackers/DateTimeTracker.cs, 1
./csharp/Platform.Bot/Trackers/IssueTracker.cs, 2
./csharp/Platform.Bot/Trackers/PullRequestTracker.cs, 3
./csharp/Platform.Bot/Triggers/Activity.cs, 4
./csharp/Platform.Bot/Triggers/CreateAndSaveOrganizationRepositoriesMigrationTrigger.cs, 4
./csharp/Platform.Bot/Triggers/HelloWorldTrigger.cs, 5
./csharp/Platform.Bot/Triggers/LastCommitActivityTrigger.cs, 6
./csharp/Platform.Bot/Triggers/MergeDependabotBumpsTrigger.cs, 8
./csharp/Platform.Bot/Triggers/OrganizationLastMonthActivityTrigger.cs, 8
./csharp/Platform.Bot/Triggers/ProtectMainBranchTrigger.cs, 10
```