

Polibuda Game

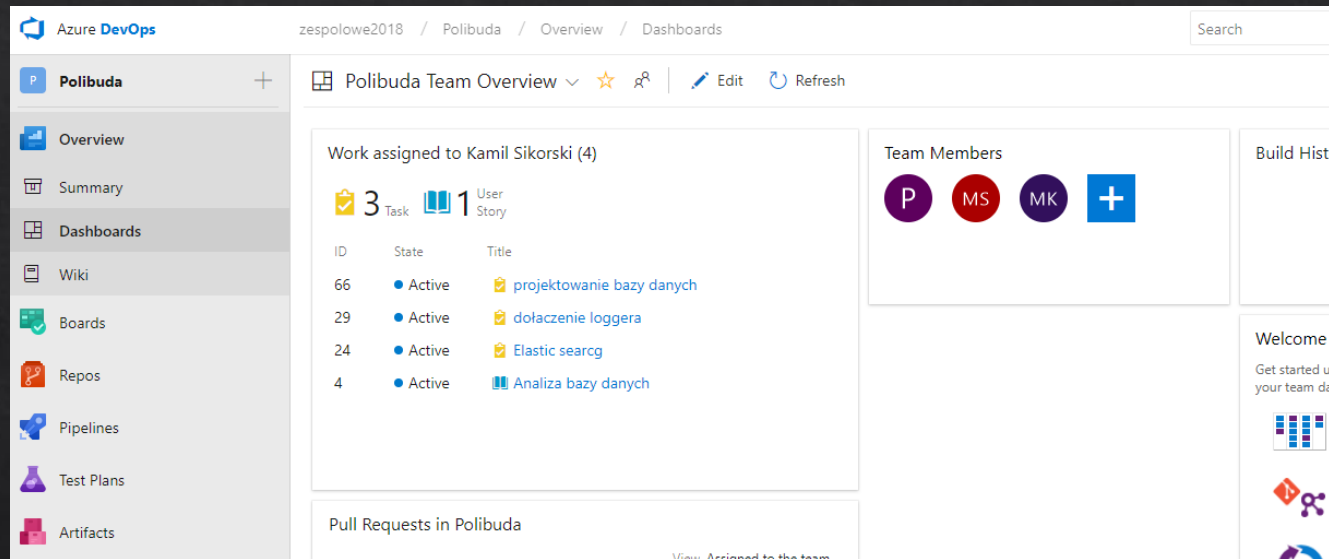
Monika, Kamil, Przemek, Mateusz

Plan prezentacji

- ◆ Azure DevOps
- ◆ Angular 6
- ◆ Asp Net.Core
- ◆ ElasticSearch
- ◆ SQL

Azure DevOps

- ◆ Wiki
- ◆ Tablice
- ◆ Repozytorium
- ◆ Pipelines
- ◆ Test Plan



Wiki jako dokumentacja

The screenshot displays the Azure DevOps Wiki interface for a project named 'zespolowe2018'. The left sidebar contains navigation links for Polibuda, Overview, Summary, Dashboards, Wiki (selected), Boards, Repos, Pipelines, Test Plans, and Artifacts. The main content area shows the Wiki page for 'GET lista modyfikacji budynku', created by Mateusz Szewczuk on 03.11.2018. A table lists API parameters: position (int), desc (String), pic (String), effects (Array), type-id (int), name (String), value (int), and value-metric (String). Below the table, a JSON example is provided. The right sidebar shows a 'Filter pages' section with a list of pages, including 'GET lista mod...' which is highlighted.

Aby zamknąć pełny ekran, naciśnij **F11**

GET lista modyfikacji budynku

MS Mateusz Szewczuk 03.11.2018 Revisions Edit page + New page More

position	int	buildings
desc	String	buildings
pic	String	buildings
effects	Array	buildings
type-id	int	effects
name	String	effects
value	int	effects
value-metric	String	effects

Przykład:

```
{
  "count":1,
  "all-count":1,
  "page":1,
  "buildings":[
    {
      "type-id":1,
      "name":"chata balbiny",
      "position":1,
      "desc":"źródło wszelkich skuterów elektrycznych",
      "pic":"hatabalbiny.jpg",
      "effects":[
        {
          "type-id":1,
          "name":"komunikacja miejska",
          "value":"-5",
          "value-metric":"prc"
        },
        {
          "type-id":2,
          "name":"Beka",
          "value":"5",
          "value-metric":"nkt"
        }
      ]
    }
  ]
}
```

Filter pages

Pages

- Wiki - informacje, etc
- RESTY
 - Armie
 - Status
 - Budynki
 - POST nowy budynek
 - PUT Upgrade budy...
 - GET lista mod...
 - GET możliwe budy...
 - GET lista budynków...
- Co to jest
- WBS
- Widoki gry

Tablice - scrum

Azure DevOps

zespolowe2018 / Polibuda / Boards / Sprints

Search

Polibuda Team

11 października - 17 listopada
13 work days remaining

Taskboard Backlog Capacity + New Work Item

Sprint 1

Collapse all

New	Active	Closed
<div><div>Analiza bazy danych</div><div>KS Kamil Sikorski</div><div>State: Active</div></div>	<div><div>zaprojektowanie danych gracza</div><div>Unassigned</div></div> <div><div>Elastic searcg</div><div>KS Kamil Sikorski</div></div> <div><div>projektowanie bazy danych</div><div>KS Kamil Sikorski</div></div>	<div><div>Sql</div><div>KS Kamil Sikorski</div></div>
<div><div>Analiza obrazkow</div><div>MK Monika Kolbuch</div><div>State: Active</div></div>	<div><div>makiety widokow</div><div>MK Monika Kolbuch</div></div>	<div><div>projekt grafiki</div><div>MK Monika Kolbuch</div></div> <div><div>projekt layoutu</div><div>MK Monika Kolbuch</div></div>
<div><div>Zarzadzanie armiami</div><div>MS Mateusz Szewczuk</div><div>State: Active</div><div>Back-end</div></div>	<div><div>REST - Lista armii</div><div>MS Mateusz Szewcz...</div></div> <div><div>REST - Transfer między armiami</div><div>Unassigned</div></div> <div><div>REST - Lista dostępnych jednostek</div><div>MS Mateusz Szewcz...</div></div> <div><div>REST - Rekrutacja jednostek</div><div></div></div>	<div><div>Dokumentacja</div><div>MS Mateusz Szewcz...</div></div> <div><div>Projekt systemu armii</div><div>MS Mateusz Szewcz...</div></div>

Project settings

Repozytorium

The screenshot shows a GitHub pull request interface. At the top, the breadcrumb navigation reads: zespolowe2018 / Polibuda / Repos / Pull requests / Polibuda. A search bar and user profile icon are on the right. The pull request title is "Projekt, asp.net core 2.0 + Angular 6", marked as "COMPLETED" in a green box. It was created by Kamil Sikorski (KS) from branch "KS_tworzenieProjektu" into "master". A blue button "Delete source branch" is visible. Below the title, tabs for "Overview", "Files", "Updates", and "Commits" are shown. A green-bordered box highlights a status message: "Kamil Sikorski completed the pull request on 13.10.2018 09:58." with "Cherry-pick" and "Revert" buttons, and a commit hash "caf9ffdf" with the message "Merged PR 1: Projekt, asp.net core 2.0 + Angular 6...". The "Description" section contains the text "Projekt, asp.net core 2.0 + Angular 6". Below it is a comment input field and a list of activity items: "Kamil Sikorski completed the pull request", "Approved by Kamil Sikorski", "Kamil Sikorski joined as a reviewer", and "Created by Kamil Sikorski", all dated 13.10.2018. On the right sidebar, the "Work Items" section shows a task "25 Stworzenie projektu net. core 2, ang...". The "Reviewers" section lists Kamil Sikorski (Approved) and Monika Kolbuch. The "Labels" section has an "Add label" button.

zespolowe2018 / Polibuda / Repos / Pull requests / Polibuda

Search

1 **COMPLETED** Projekt, asp.net core 2.0 + Angular 6

Kamil Sikorski KS_tworzenieProjektu into master

Overview Files Updates Commits

Kamil Sikorski completed the pull request on 13.10.2018 09:58. Cherry-pick Revert

caf9ffdf Merged PR 1: Projekt, asp.net core 2.0 + Angular 6...

Description

Projekt, asp.net core 2.0 + Angular 6

Show everything

Add a comment...

- Kamil Sikorski completed the pull request 13.10.2018
- Approved by Kamil Sikorski 13.10.2018
- Kamil Sikorski joined as a reviewer 13.10.2018
- Created by Kamil Sikorski 13.10.2018

Work Items

- 25 Stworzenie projektu net. core 2, ang...

Reviewers

- Kamil Sikorski Approved
- Monika Kolbuch

Labels

Add label

Pipeline

The screenshot displays the Azure DevOps web interface for creating a new release pipeline. The left sidebar contains navigation links for Overview, Boards, Repos, Pipelines (selected), Builds, Releases, Library, Task groups, Deployment groups, Test Plans, and Artifacts. The main area is titled 'All pipelines > New release pipeline' and includes tabs for Pipeline, Tasks, Variables, Retention, Options, and History. The 'Pipeline' tab is active, showing a visual pipeline editor with an 'Artifacts' section (containing 'Add an artifact' and 'Schedule not set') and a 'Stages' section (containing 'Stage 1: Select a template'). A right-hand panel titled 'Select a template' offers a search bar and a list of featured templates: Azure App Service deployment, Deploy a Java app to Azure App Service, Deploy a Node.js app to Azure App Service, Deploy a PHP app to Azure App Service and Azure Database for MySQL, Deploy a Python app to Azure App Service and Azure database for MySQL, Deploy to a Kubernetes cluster, and IIS website and SQL database deployment. An 'Others' section at the bottom lists 'Azure App Service deployment with continuous monitoring'.

Azure DevOps

zespolowe2018 / Polibuda / Pipelines

Polibuda

Overview

Boards

Repos

Pipelines

Builds

Releases

Library

Task groups

Deployment groups

Test Plans

Artifacts

Project settings

All pipelines > New release pipeline

Pipeline Tasks Variables Retention Options History

Artifacts | + Add

+ Add an artifact

Schedule not set

Stages | + Add

Stage 1
Select a template

Select a template

Or start with an [Empty job](#)

Search

Featured

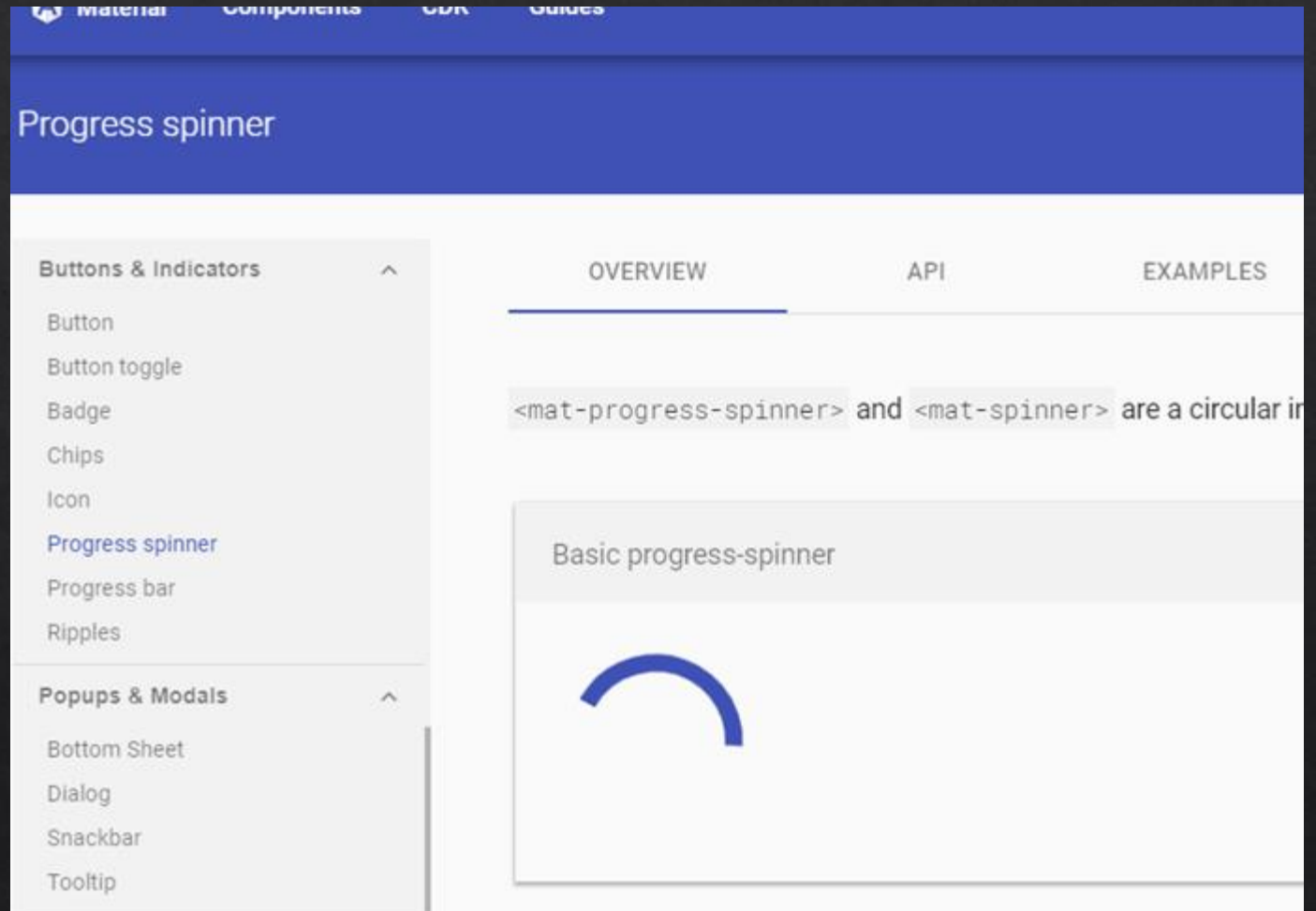
- Azure App Service deployment**
Deploy your application to Azure App Service. Choose from Web App on Windows, Linux, containers, Function Apps, or WebJobs.
- Deploy a Java app to Azure App Service**
Deploy a Java application to an Azure Web App.
- Deploy a Node.js app to Azure App Service**
Deploy a Node.js application to an Azure Web App.
- Deploy a PHP app to Azure App Service and Azure Database for MySQL**
Deploy a PHP application to an Azure Web App and database to Azure Database for MySQL.
- Deploy a Python app to Azure App Service and Azure database for MySQL**
Deploy a Python Django, Bottle, or Flask application to an Azure Web App and database to Azure Database for MySQL.
- Deploy to a Kubernetes cluster**
Deploy, configure, update your containerized applications to a Kubernetes cluster.
- IIS website and SQL database deployment**
Deployment Group: Deploy ASP.NET or ASP.NET Core web applications to an IIS Website and SQL database on physical or virtual machines (VM).

Others

- Azure App Service deployment with continuous monitoring**
Deploy your Web applications to Azure App Service and enable continuous monitoring using Application Insights.

Angular 6

- ◆ SPA
- ◆ Minilizacja skryptów
- ◆ Dokumentacja
- ◆ Material



Asp.Net Core 2

- ◆ Multiplatformowy
- ◆ Docker
- ◆ Dalej asp.net

Przechowywanie danych

◆ ElasticSearch



◆ MS SQL

