

The European Commission's science and knowledge service

Joint Research Centre

VECTO Support

2018 VECTO Workshop
Ispra, November, 2018



VECTO repository

VECTO project is hosted in CITnet.

<https://webgate.ec.europa.eu/CITnet/confluence/display/VECTO/VECTO+Home>

Every user registered in the project has access to:

- Confluence;
- Private group for each OEM and TAA;
- JIRA.

VECTO repository **Confluence**

- the basic material in order to start with VECTO;
- Installation instructions;
- all the releases for VECTO, VECTO-Air Drag and VECTO Engine Releases. In addition the changelog related to each release;
- a list with all the Companies/ Authorities that use the tool.

VECTO repository Confluence

Home page

VECTO Home

Created by Unknown User (toolsconfluence), last modified by ANAGNOSTOPOULOS Kosti

VECTO: Vehicle Energy Consumption Calculation Tool

VECTO is a vehicle simulation software created to support CO2 emissions modelling.

The purpose of this web site is to facilitate the communication between VECTO developers and stakeholders.

Stay Up-to-date with VECTO

You can receive notifications on specific JIRA-issues or on the whole project.

- You can choose to *watch* an issue by clicking the *"Start watching this issue"* button in the image:

- You can watch the project as a whole by clicking the *"Watches"* button at the top of the page as shown in the image:

Summary

Issues

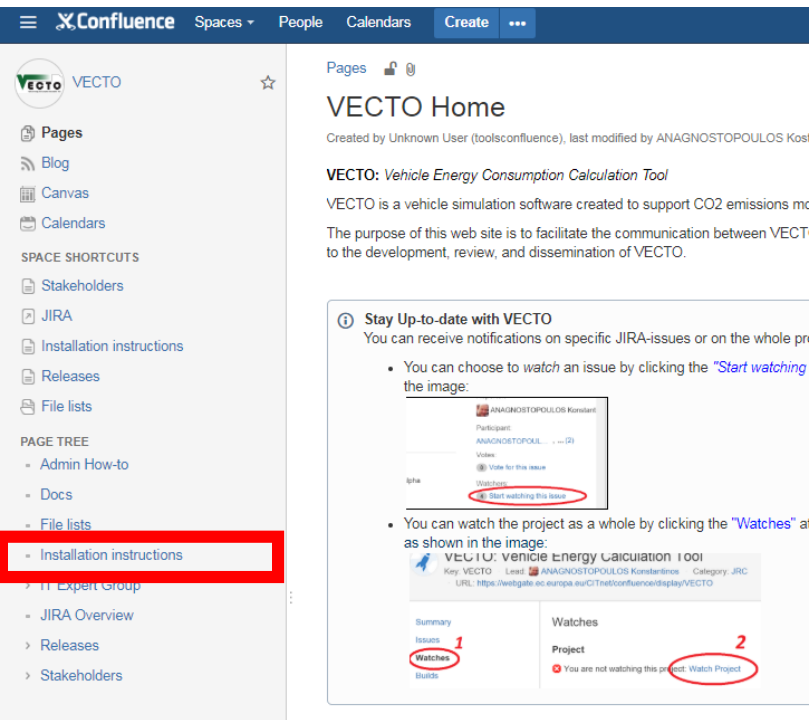
Watches

Builds

Project

You are not watching this project. Watch Project

VECTO repository Confluence



Confluence Spaces People Calendars Create ...

VECTO

Pages

Blog

Canvas

Calendars

SPACE SHORTCUTS

Stakeholders

JIRA

Installation instructions

Releases

File lists

PAGE TREE

- Admin How-to
- Docs
- File lists
- Installation instructions**
- IT Expert Group
- JIRA Overview
- Releases
- Stakeholders

Pages

VECTO Home

Created by Unknown User (toolsconfluence), last modified by ANAGNOSTOPOULOS Kosti

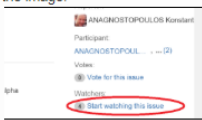
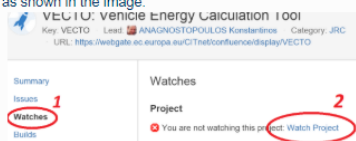
VECTO: Vehicle Energy Consumption Calculation Tool

VECTO is a vehicle simulation software created to support CO2 emissions mc

The purpose of this web site is to facilitate the communication between VECTO to the development, review, and dissemination of VECTO.

Stay Up-to-date with VECTO

You can receive notifications on specific JIRA-issues or on the whole project

- You can choose to **watch** an issue by clicking the **"Start watching this issue"** the image:

- You can watch the project as a whole by clicking the **"Watches"** as shown in the image:


From the Home page
you can navigate to:

Installation Instruction:

- Ensure that the system where you plan to install VECTO meets the following Requirements:
 - Operating System: Windows
 - At least 40MB free storage space on the Disk you plan to install it
- Select or Create an empty folder where you will be installing VECTO
- Expand the zip file you just downloaded inside that folder.
- In the latest releases, you do not need a license to proceed.
- You are now ready to launch VECTO by double-clicking the executable:
2018_06_04-VECTO-3.3.0.1250\VECTO.exe

VECTO repository Confluence

VECTO Home

Created by Unknown User (toolsconfluence), last modified by ANAGNOSTOPOULOS Kost

VECTO: Vehicle Energy Consumption Calculation Tool

VECTO is a vehicle simulation software created to support CO2 emissions mo

The purpose of this web site is to facilitate the communication between VECTO to the development, review, and dissemination of VECTO.

Stay Up-to-date with VECTO

You can receive notifications on specific JIRA-issues or on the whole pr

- You can choose to **watch** an issue by clicking the **"Start watching"** the image:
- You can watch the project as a whole by clicking the **"Watches"** at as shown in the image:

Summary
Issues **1**
Watches
Builds

Watches
Project
You are not watching this project. Watch Project **2**

From the Home page
you can navigate to:

Releases:

- **VECTO [1]**
version 3.3.0.1250, released
on June 4 2018;
- **VECTO-Air Drag [2]**
version 3.1.7, released on
June 26 2018;
- **VECTO Engine [3]**
version 1.4.3.1355 released
on September 17 2018

VECTO repository Confluence

VECTO Home

Created by Unknown User (toolsconfluence), last modified by ANAGNOSTOPOULOS Kost

VECTO: Vehicle Energy Consumption Calculation Tool

VECTO is a vehicle simulation software created to support CO2 emissions mo

The purpose of this web site is to facilitate the communication between VECTO to the development, review, and dissemination of VECTO.

Stay Up-to-date with VECTO

You can receive notifications on specific JIRA-issues or on the whole pr

- You can choose to **watch** an issue by clicking the **"Start watching this issue"** the image:

- You can watch the project as a whole by clicking the **"Watches"** at as shown in the image:

Releases

- 1
- 2
- 3

From the Home page
you can navigate to:

Releases:

- VECTO **OFFICIAL**
version 3.3.0.1250, released on
June 4 2018;
- VECTO **Release Candidate**
version 3.3.0.1398
 - **feedback by November 30**
 - **No changes in the results**



VECTO repository Confluence

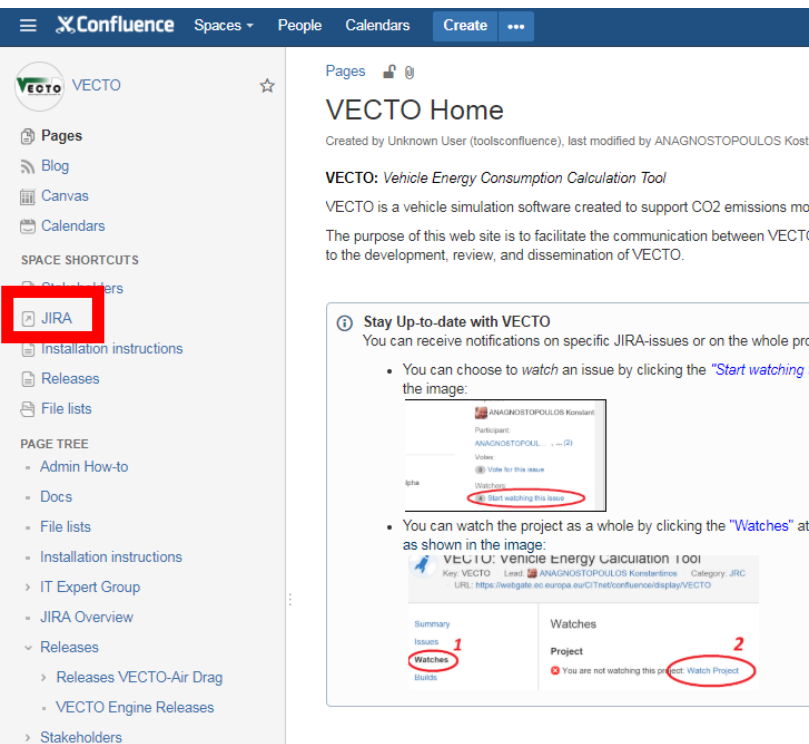
The screenshot shows the VECTO Confluence page. The left sidebar contains a navigation menu with the following items: Pages, Blog, Canvas, Calendars, SPACE SHORTCUTS, Stakeholders, JIRA, Installation instructions, Releases, File lists, PAGE TREE, Admin How-to, Docs, File lists, Installation instructions, IT Expert Group, JIRA Overview, Releases, Releases VECTO-Air Drag, VECTO Engine Releases, and Stakeholders. The 'Stakeholders' item is highlighted with a red box. The main content area displays the 'VECTO Home' page, which includes a description of the VECTO tool and a section titled 'Stay Up-to-date with VECTO' with instructions on how to watch issues or the project as a whole.

From the Home page
you can navigate to:

Stakeholders:

- List of all the Stakeholders registered in CITnet;
- You will find a dedicated private page that only the users of your company has access.

VECTO repository Confluence



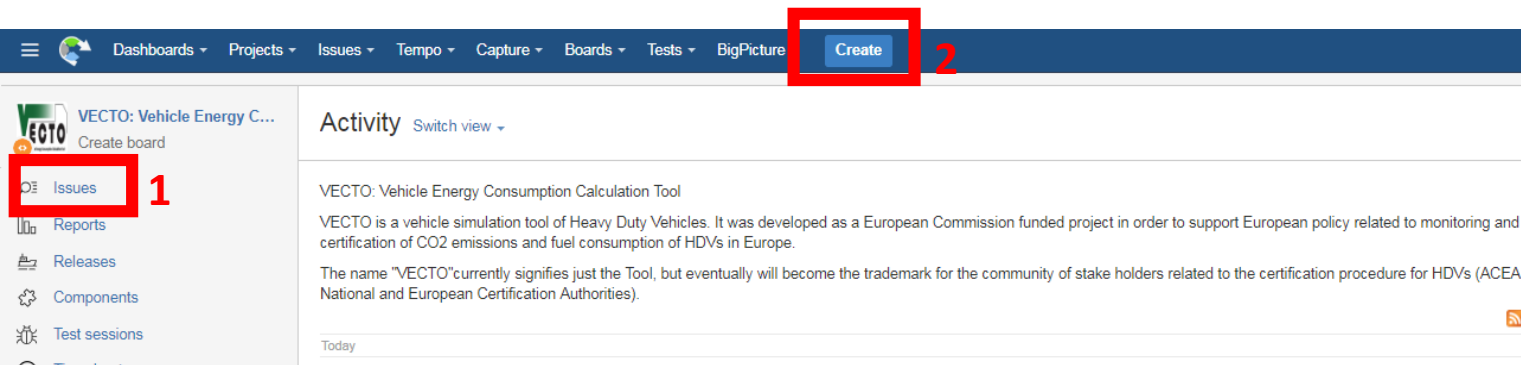
The screenshot shows the VECTO Confluence page. The left sidebar contains a navigation menu with the following items: Pages, Blog, Canvas, Calendars, SPACE SHORTCUTS, JIRA (highlighted with a red box), Installation instructions, Releases, File lists, PAGE TREE, Admin How-to, Docs, File lists, Installation instructions, IT Expert Group, JIRA Overview, Releases, Releases VECTO-Air Drag, VECTO Engine Releases, and Stakeholders. The main content area displays the 'VECTO Home' page, which includes a description of the VECTO tool and a section titled 'Stay Up-to-date with VECTO'.

From the Home page
you can access JIRA:

JIRA:

A project that provides bug tracking, issue tracking, and project management functions. There, the user can address a question to the developers of VECTO, provide feedback, report bugs.

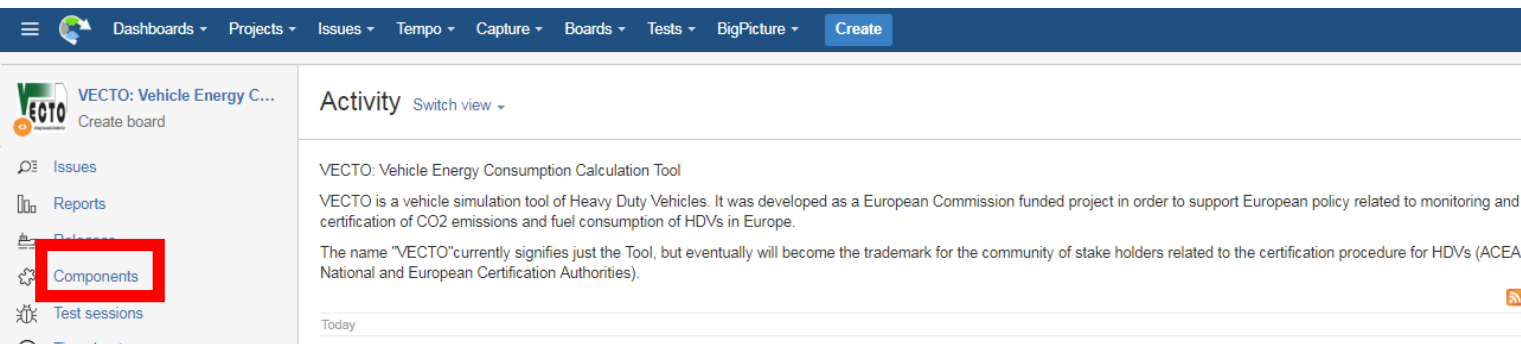
VECTO repository JIRA



Click on:

- **Issues** -> **View all issues and filters** to search for already answered cases **[1]**;
- **Create** to open a new one **[2]**.

VECTO repository JIRA



Click on:

- **Components** to see the person leading a specific component in order to assign in the issue

VECTO repository Communication channels

- JRC VECTO Functional mailbox
JRC-VECTO@ec.europa.eu
level 1 support regarding the software, registration in CITnet
- JIRA (*open a ticket*)
<https://webgate.ec.europa.eu/CITnet/jira/projects/VECTO/summary>
Reporting bugs, questions regarding the regulation.
- To communicate confidential data related to the issue, use the functional mailbox:
vecto@ivt.tugraz.at

VECTO repository Overview

CITnet has a limited capacity, and we try to maintain a limited number of users, and only for Type Approval purposes (Type Approval authorities and OEMs)

In this sense, we suggest:

- To lower the number of users per group. Ideally, only one user per group, who will be able to use JIRA for questions to the developers and to download the software;
- The rest of the users can either share credentials with the registered user, or we can add them in our mailing list, so they can receive VECTO updates regarding software;
- Soon, there will be a public website dedicated to VECTO, with all the useful material inside.