

VUE

(mappe cognitive)

CTS di Udine

cts.udine@liceocopernico.it

per qualsiasi informazione o problema con i software chiamare dopo
ore 16.00 prof. Daniele De Stefano

Cell 348 9015099

Sede:

Liceo Copernico, via Planis 25 (Udine)

Strumento di facilissimo uso,
quindi consigliabile anche per bambini della scuola Primaria
o bambini con difficoltà abbastanza importanti

Software con interfaccia in lingua italiana
a differenza di Mindmaple che è solo in Inglese
(altro strumento per realizzare mappe)

Collegarsi al sito
<http://vue.tufts.edu/>

VUE → collegarsi al sito...
Sulla destra in alto cliccare su
GET THE LATEST RELEASE
DOWNLOAD



Arriverete nella schermata
che vi ho messo qui a fianco

Cliccate su
«sign up for a new account»

Compilate il form che vi sarà proposto
(vedi prossima slide)

ownload/index.cfm

VISUAL UNDERSTANDING ENVIRONMENT
search • organize • present

Home About Gallery Features Resources Forums Partnerships Download Co

me > Download

Download VUE

Returning Users – Sign in to download


Email Address


Password


Login

[Forget your password?](#)
[Sign up for a new account](#)

Platform Support

 Mac OS X Requirements
OS X 10.4+

 Windows Requirements
Windows XP, Vista, or 7

 Linux Requirements
Sun Java 1.6+

VUE → compila il form

Inserisci le lettere e numeri
che ti vengono proposti
(è un controllo di sicurezza)

Clicca su register

s.edu/signin_newuser.cfm?returnTo=download

Home > Sign In: new user

SIGN IN

New User

Email Address

Re-enter Email Address

Password

Re-enter Password

First Name

Last Name

Job Title

Organization

Country

Notify me of future VUE updates?
 Yes No

Please enter the string from the image below in the space provided:

E2jL3

We do not sell or share our user information

© 2013 Tufts University. Site developed by Ec

Taskbar icons: Chrome, PowerPoint, Firefox

Scarica VUE e poi installa

Versioni per
Win (fino alla versione 8)
Mac e Linux

L'installazione è semplice,
non servono spiegazioni particolari

The screenshot shows a web browser window displaying the download page for Visual Understanding Environment (VUE). The browser's address bar shows the URL `/vue.tufts.edu/download/index.cfm`. The page header features the VUE logo and the text "VISUAL UNDERSTANDING ENVIRONMENT" with the tagline "search • organize • present". A navigation menu includes links for Home, About, Gallery, Features, Resources, Forums, and Partnerships. The main content area is titled "DOWNLOAD" and states that version 3.3.0 is available for download, with the latest release date being October 8, 2015. It provides instructions for downloading and installing VUE on Windows, Mac OS X, and Linux. The Windows instructions include downloading the VUE for Windows file and following the directions to install. The Mac instructions include downloading the VUE for the Mac OSX file and dragging the VUE.app file to the applications folder. The Linux instructions include downloading the generic VUE version, launching it, and providing a link to a FAQ topic for more information. The page also includes a "Source code" section and a "See Github:" link.

vue.tufts.edu/download/index.cfm

VISUAL UNDERSTANDING ENVIRONMENT
search • organize • present

Home About Gallery Features Resources Forums Partnerships

Home > Download

DOWNLOAD

3.3.0 is available for download:
Latest release: October 8, 2015 / 3.3.0

FROM THIS SITE:

Windows (XP, Vista, Windows 7/8)

1. [Download VUE for Windows](#)
2. After downloading, double-click on the **vue.exe** icon on your desktop and follow the directions to install VUE.

Mac (OS X 10.6+)

1. [Download VUE for the Mac OSX](#)
2. After downloading and extracting the zip file, simply drag VUE.app to your applications folder to install VUE.

Linux / Generic JAR-only version (no installer included)

1. [Download the generic VUE version](#)
2. After downloading file, double-click on VUE.jar to launch VUE.
3. See this FAQ topic and the rest of the forums more information: [Creating Ubuntu .desktop file for VUE](#)
4. **Note:** This is for advanced users only. You won't have the benefits of shell integration, controlled JRE version, and heap optimization.

Source code
See Github:
[Go to Github](#)