

Title

A functionality prototype for the TwoA asset

Authors

Enkhbold Nyamsuren

Abstract

Developed within the RAGE project funded by EU within Horizon2020 program. This software demonstrates the TwoA's concepts of adaptation and assessment with a fully implemented turn-based tile matching game.

Screen shots

none

Version & change log

Version	Date	URI
1.0	08-Sep-2015	https://github.com/E-Nyamsuren/rage-wp3-t3.4-hat

Source code

https://github.com/E-Nyamsuren/rage-wp3-t3.4-hat

Source code license

Apache License, Version 2.0

Installing the project

Download, unzip and run the executable. Requires Windows 7+ platforms.

Dependencies

none

References

Nyamsuren, E., van der Vegt, W., & Westera, W. (2017). Automated Adaptation and Assessment in Serious Games: a Portable Tool for Supporting Learning. In Proceedings of the Fifteenth International Conference on Advances in Computer Games 2017 (ACG2017).