

ALLNAMES:(DATAPATH LIMITED)

6 results Offices all Languages en Stemming true Single Family Member false Include NPL false

Sort: Relevance

Per page: 10

View: All

1 / 1

Machine translation

1. [2014317984](#) SYSTEM AND METHOD FOR DECOUPLING WINDOWS FROM THE DESKTOP IT WAS CREATED ON IN A MULTIPLE DESKTOP ENVIRONMENT AU - 31.03.2016

Int.Class [G06F 3/048](#) Appl.No 2014317984 Applicant Datapath Limited Inventor Nancke-Krogh, Anders

Embodiments are generally related to computer systems and user-computer interactions, and are in particular related to systems and methods for decoupling windows from the desktop it was created on in a multiple desktop environment. More specifically, disclosed are systems, components, and methods to enable collaborative editing of a window by different users, including generating a source window that can run the logic, a position window that can control the positioning, and a render window that can render output based on the source window and the position window.

2. [717845](#) SYSTEM AND METHOD FOR DECOUPLING WINDOWS FROM THE DESKTOP IT WAS CREATED ON IN A MULTIPLE DESKTOP ENVIRONMENT NZ - 09.03.2016

Int.Class [G06F 3/048](#) Appl.No 717845 Applicant Datapath Limited Inventor NANCKE-KROGH, Anders

Embodiments are generally related to computer systems and user-computer interactions, and are in particular related to systems and methods for decoupling windows from the desktop it was created on in a multiple desktop environment. More specifically, disclosed are systems, components, and methods to enable collaborative editing of a window by different users, including generating a source window that can run the logic, a position window that can control the positioning, and a render window that can render output based on the source window and the position window.

3. [2013256420](#) SYSTEM AND METHOD FOR UNLIMITED MULTI-USER COMPUTER DESKTOP ENVIRONMENT AU - 06.11.2014

Int.Class [G06F 3/048](#) Appl.No 2013256420 Applicant Datapath Limited Inventor Nancke-Krogh, Anders

Described herein are systems and methods for enabling an unlimited multi-user desktop environment. In accordance with an embodiment, the system includes a computing device hosting the desktop. Each user connects to the desktop through the same or different computing devices. Each user will, in their client-area, render a section of the unlimited sized multi-user desktop. The section can be the same or different for all users. In accordance with an embodiment, compatible objects can be allowed to render the same content at different content positions for each connected user. For example, a user can scroll on a shared webpage without impacting the scroll position for other users looking at the same window of the same webpage. Additional embodiments are also described herein.

4. [701152](#) SYSTEM AND METHOD FOR UNLIMITED MULTI-USER COMPUTER DESKTOP ENVIRONMENT NZ - 31.03.2017

Int.Class [G06F 3/048](#) Appl.No 701152 Applicant Datapath Limited Inventor NANCKE-KROGH, Anders

Described herein are systems and methods for enabling an unlimited multi-user desktop environment. In accordance with an embodiment, the system includes a computing device hosting the desktop. Each user connects to the desktop through the same or different computing devices. Each user will, in their client-area, render a section of the unlimited sized multi-user desktop. The section can be the same or different for all users. In accordance with an embodiment, compatible objects can be allowed to render the same content at different content positions for each connected user. For example, a user can scroll on a shared webpage without impacting the scroll position for other users looking at the same window of the same webpage. Additional embodiments are also described herein.

5. [20130246936](#) SYSTEM AND METHOD FOR UNLIMITED MULTI-USER COMPUTER DESKTOP ENVIRONMENT US - 19.09.2013

Int.Class [G06F 3/00](#) Appl.No 13874309 Applicant MOSAIQQ, Inc. Inventor Anders Nancke-Krogh

Described herein are systems and methods for enabling an unlimited multi-user desktop environment. In accordance with an embodiment, the system includes a computing device hosting the desktop. Each user connects to the desktop through the same or different computing devices. Each user will, in their client-area, render a section of the unlimited sized multi-user desktop. The section can be the same or different for all users. In accordance with an embodiment, compatible objects can be allowed to render the same content at different content positions for each connected user. For example, a user can scroll on a shared webpage without impacting the scroll position for other users looking at the same window of the same webpage. Additional embodiments are also described herein.

6. [235407](#) מערכת ושיטה עבור סביבת שולחן עבודה של מחשב רבת משתמשים בלתי מוגבלת IL - 29.03.2018

Int.Class [G06F 03//048](#) Appl.No 235407 Applicant DATAPATH LIMITED Inventor

