

Title (en)

METHODS FOR EXECUTING AN EDITOR APPLICATION FOR COMPOSING CONTENT OF A CONTENT MANAGEMENT SYSTEM

Title (de)

VERFAHREN ZUR AUSFÜHRUNG EINER EDITOR-ANWENDUNG ZUR INHALTSZUSAMMENSTELLUNG IN EINEM
INHALTSVERWALTUNGSSYSTEM

Title (fr)

PROCÉDÉS D'EXÉCUTION D'UNE APPLICATION D'ÉDITEUR PERMETTANT DE COMPOSER UN CONTENU D'UN SYSTÈME DE GESTION
DE CONTENUS

Publication

EP 4309055 A1 20240124 (EN)

Application

EP 22715709 A 20220315

Priority

- US 202117201348 A 20210315
- US 202117201492 A 20210315
- US 202117471150 A 20210909
- IB 2022052339 W 20220315

Abstract (en)

[origin: WO2022195484A1] A method for editing content of a content management system (CMS) includes providing an editor application that provides an interface for composing a content page in the CMS. The content page is associated with a plurality of content components referenced in the content page which are further arranged in accordance with a logical hierarchy defined for the content page. A graphical tree view is displayable via the interface, and presents content components in accordance with the logical hierarchy, wherein each of said content components is selectable via the graphical tree view. An editing view in the interface is responsive to selection of one of the content components from the graphical tree view, and provides access to editing fields related to the selected content component. The editing view presented maintains a correlation to a relationship position of the selected content component in the logical hierarchy.

IPC 8 full level

G06F 16/958 (2019.01)

CPC (source: EP)

G06F 16/958 (2018.12)

Citation (search report)

See references of WO 2022195484A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

Designated validation state (EPC)

KH MA MD TN

DOCDB simple family (publication)

WO 2022195484 A1 20220922; EP 4309055 A1 20240124

DOCDB simple family (application)

IB 2022052339 W 20220315; EP 22715709 A 20220315