



About 6,623 results

Download with Concepts Side-by-side

Sort by · Relevance · Group by · None · Deduplicate by · Family · Results / page · 10

Distributed private subspace blockchain data structure with secure access ...

WO EP US CN JP KR AU CA · CN113827023A · 2018.06.01 · 2020.03.06

Priority 2017-06-01 · Filed 2018-06-01 · Published 2020-03-06
A system for providing a cryptographic platform to distribute data structures within a peer-to-peer network is disclosed herein, wherein encrypted messages are exchanged between nodes. The system provides for creating and managing a private chain of subspaced files that includes a private subspace ...

Systems and methods for digital identity management and permission controls ...

WO EP US CN AU SG · AU2017332545B2 · Justin Chapman · Northern Trust Corporation

Priority 2017-02-06 · Filed 2017-12-19 · Granted 2019-07-04 · Published 2019-07-04
NTD001-PCT PATENT Embodiments disclosed herein provide systems and methods for digital identity management and permission controls within distributed network nodes. A network node may receive a request to generate a new digital identity record for an entity. The network node may retrieve a ...

Method and system to verify the ownership of a digital asset by using a ...

WO EP US CN JP KR AU BR CA ES GB HK IL MX PH SG SI · ES2721981T3 · Stéphane Savaneh · Nchain Holdings Ltd

Priority 2016-05-13 · Filed 2017-05-12 · Granted 2019-02-26 · Published 2019-02-26
A method implemented by computer to verify the ownership of a computer software after the installation and before the execution of the computer software through the use of a distributed hash table and a ledger distributed between pairs, the method comprising: determining a public key of second ...

System and method for IoT security

US · US2018026905A1 · Amit Blyani · SmartAnonym, Inc.

Priority 2017-07-28 · Filed 2018-07-27 · Published 2019-01-31
An architecture for a security frame work based on Blockchain specifications for an access manager including a Software Development Kit (SDK) and an application programming interface (API) is described. The Access Manager insures only authorized entities can be integrated in the managed security ...

Transaction processing method of block chain network and block chain network

CN · CN111047319A · 2019.09.03 · 2020.04.21

Priority 2019-09-03 · Filed 2019-09-03 · Published 2020-04-21
The invention provides a transaction processing method of a block chain network, the block chain network and a storage medium; the method comprises the following steps: receiving a transaction proposal sent by a client through an endorsement node of a block chain network, and verifying the ...

Certificate issuing device and certificate verification system

https://patents.google.com/?q=validation+link+hash+contract+permission+template+ledger&oq=validation+link+hash+contract+permission+template+ledger

JP • JP2001350406A • Hiroyuki Sakakibara • Mitsubishi Electric Corp

Priority 2000-06-07 • Filed 2000-06-07 • Published 2001-12-21

Similar (57) [Summary] [Problem] To detect a certificate issued erroneously between certificate authorities performing mutual authentication between different PKI domains, and obtain a verification method for performing correct verification.

SOLUTION: A certificate issuing device for issuing additional ...

Device-driven auto-recovery using multiple recovery sources

WO EP US CN • US2018155503B2 • Ned M. Smith • McAfee, Inc.

Priority 2016-09-28 • Filed 2016-09-28 • Granted 2019-01-22 • Published 2019-01-22

Updating computer program(s) installed on a programmable device using a distributed ledger that is based on cryptography and blockchain technology is described. A distributed ledger logic/module can commit, to the distributed ledger, a first configuration of a computer program installed on a ...

Systems and methods for managing digital identities

WO EP US CN JP KR CA DE SG • US2019026795A1 • Alex Oberhauser • Cambridge Blockchain, Inc.

Priority 2015-10-14 • Filed 2019-03-08 • Published 2019-07-04

Systems and methods for managing digital identities. In some embodiments, a method is provided, comprising acts of: receiving a request to validate at least one statement about a user; identifying, from the request, a reference to a distributed ledger, the reference comprising an identifier for ...

Systems, methods, and apparatuses for implementing machine learning models for ...

US • US20190236598A1 • Prithvi Krishnan Padmanabhan • Salesforce.Com, Inc.

Priority 2018-01-31 • Filed 2018-10-31 • Published 2019-08-01

Systems, methods, and apparatuses for implementing machine learning models for smart contracts using distributed ledger technologies in a cloud based computing environment are described herein. For example, according to one embodiment there is a system having at least a processor and a memory ...

Method for operating a peer-to-peer application

WO EP • EP3542300A1 • Carsten STÖCKER • Inogy Innovation GmbH

Priority 2016-11-15 • Filed 2016-11-15 • Published 2019-09-25

The invention relates to a method for operating peer-to-peer system (100, 300) with at least one peer-to-peer network (102, 302) having at least one peer-to-peer application (106, 206), the method comprising providing at least one human-readable code element associated with at least one function ...

Next > >> About 6,623 results

Top 1000 results by filing date

<https://patents.google.com/?q=validation+link+hash+contract+permission+template+ledger&oq=validation+link+hash+contract+permission+template+ledger>

Relative count of top 5 values

Assignees	Inventors	CPCs
International Business Machines Corporation		26.7%
Salesforce.Com, inc.		2.5%
国际商业机器公司		2.1%
Toyota Motor North America, Inc.		2.1%
Workday, inc.		1.3%
Expand		