

- 14 [20200389498 User-Based Visibility and Control of a Segmentation Policy](#)
- 15 [20200280586 Automatically Assigning Labels To Workloads While Maintaining Security Boundaries](#)
- 16 [20200228486 DOMAIN NAME BASED VISIBILITY AND POLICY ENFORCEMENT IN A SEGMENTED NETWORK ENVIRONMENT](#)
- 17 [20200220845 OPTIMIZING RULES FOR CONFIGURING A FIREWALL IN A SEGMENTED COMPUTER NETWORK](#)
- 18 [20200195611 ENFORCING A SEGMENTATION POLICY IN CO-EXISTENCE WITH A SYSTEM FIREWALL](#)
- 19 [20200136910 ALLOCATING ENFORCEMENT OF A SEGMENTATION POLICY BETWEEN HOST AND NETWORK DEVICES](#)
- 20 [20200106741 TRAFFIC VISIBILITY AND SEGMENTATION POLICY ENFORCEMENT FOR WORKLOADS IN DIFFERENT ADDRESS SPACES](#)
- 21 [20200076769 ENFORCING INSTRUCTIONS OF A SEGMENTATION POLICY ON A NETWORK MIDPOINT DEVICE](#)
- 22 [20200067801 Monitoring Traffic Flows of Containers in a Segmented Network Environment](#)
- 23 [20200036607 End-To-End Policy Enforcement in the Presence of a Traffic Midpoint Device](#)
- 24 [20200021491 INFRASTRUCTURE-AGNOSTIC NETWORK-LEVEL VISIBILITY AND POLICY ENFORCEMENT FOR CONTAINERS](#)
- 25 [20190372850 Managing Containers Based on Pairing Keys in a Segmented Network Environment](#)
- 26 [20190372848 INFRASTRUCTURE-AGNOSTIC NETWORK-LEVEL VISIBILITY AND POLICY ENFORCEMENT FOR CONTAINERS](#)
- 27 [20190258804 GENERATING VULNERABILITY EXPOSURE SCORES IN A SEGMENTED COMPUTING ENVIRONMENT](#)
- 28 [20190258525 GENERATING A SEGMENTATION POLICY BASED ON VULNERABILITIES](#)
- 29 [20190222610 User-Based Visibility and Control of a Segmentation Policy](#)
- 30 [20190207815 UPDATING MANAGEMENT INSTRUCTIONS FOR BOUND SERVICES IN A DISTRIBUTED NETWORK MANAGEMENT SYSTEM](#)
- 31 [20190123905 Enforcing a Segmentation Policy Using Cryptographic Proof of Identity](#)
- 32 [20190089773 SEGMENTATION SERVER CLUSTER FOR MANAGING A SEGMENTATION POLICY](#)
- 33 [20180198686 Handling Changes in a Distributed Network Management System That Uses a Logical Multi-Dimensional Label-Based Policy Model](#)
- 34 [20180167417 AUTOMATED GENERATION OF ACCESS CONTROL RULES FOR USE IN A DISTRIBUTED NETWORK MANAGEMENT SYSTEM THAT USES A LABEL-BASED POLICY MODEL](#)
- 35 [20180159748 End-To-End Policy Enforcement in the Presence of a Traffic Midpoint Device](#)
- 36 [20180131577 Distributed Network Management Using a Logical Multi-Dimensional Label-Based Policy Model](#)
- 37 [20180109546 Distributed Network Security Using a Logical Multi-Dimensional Label-Based Policy Model](#)
- 38 [20180077027 Representation of Servers in a Distributed Network Information Management System for Efficient Aggregation of Information](#)
- 39 [20170250915 CREATING RULES FOR LABELED SERVERS IN A DISTRIBUTED NETWORK MANAGEMENT SYSTEM](#)
- 40 [20170250874 DISTRIBUTED NETWORK MANAGEMENT USING A LOGICAL MULTI-DIMENSIONAL LABEL-BASED POLICY MODEL](#)
- 41 [20170237745 ENFORCING LABEL-BASED RULES ON A PER-USER BASIS IN A DISTRIBUTED NETWORK MANAGEMENT SYSTEM](#)
- 42 [20170063649 END-TO-END POLICY ENFORCEMENT IN THE PRESENCE OF A TRAFFIC MIDPOINT DEVICE](#)
- 43 [20170026418 AUTOMATED GENERATION OF ACCESS CONTROL RULES FOR USE IN A DISTRIBUTED NETWORK MANAGEMENT SYSTEM THAT USES A LABEL-BASED POLICY MODEL](#)

- 44 [20160315934 MANAGING SERVERS BASED ON PAIRING KEYS TO IMPLEMENT AN ADMINISTRATIVE DOMAIN-WIDE POLICY](#)
 - 45 [20160294646 END-TO-END POLICY ENFORCEMENT IN THE PRESENCE OF A TRAFFIC MIDPOINT DEVICE](#)
 - 46 [20160294645 ENFORCING RULES FOR BOUND SERVICES IN A DISTRIBUTED NETWORK MANAGEMENT SYSTEM THAT USES A LABEL-BASED POLICY MODEL](#)
 - 47 [20160294618 Updating Management Instructions for Bound Services in a Distributed Network Management System](#)
 - 48 [20150128212 Determining, Without Using a Network, Whether a Firewall Will Block a Particular Network Packet](#)
 - 49 [20150128211 AUTOMATED GENERATION OF ACCESS CONTROL RULES FOR USE IN A DISTRIBUTED NETWORK MANAGEMENT SYSTEM THAT USES A LABEL-BASED POLICY MODEL](#)
 - 50 [20150127832 Pairing in a Distributed Network Management System that Uses a Logical Multi-Dimensional Label-Based Policy Model](#)
-

	Next List	Top	View Shopping Cart		
Help	Home	Boolean	Manual	Number	PTDLs