

US00D891443S

(12) **United States Design Patent** (10) **Patent No.:** **US D891,443 S**  
**Sapre** (45) **Date of Patent:** **\*\* Jul. 28, 2020**

(54) **DISPLAY PANEL OR PORTION THEREOF WITH A TRANSITIONAL GRAPHICAL USER INTERFACE**

(71) Applicant: **Nutanix, Inc.**, San Jose, CA (US)

(72) Inventor: **Viraj Sapre**, Sunnyvale, CA (US)

(73) Assignee: **Nutanix, Inc.**, San Jose, CA (US)

(\*\*) Term: **15 Years**

(21) Appl. No.: **29/668,578**

(22) Filed: **Oct. 31, 2018**

(51) **LOC (12) Cl.** ..... **14-04**

(52) **U.S. Cl.**  
USPC ..... **D14/485**

(58) **Field of Classification Search**  
USPC ..... D14/485-495; D20/10, 11, 22-33, 39, D20/40

(Continued)

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D658,667 S \* 5/2012 Cho ..... D14/486  
8,549,518 B1 10/2013 Aron et al.

(Continued)

**OTHER PUBLICATIONS**

Add NFS Datastore for VMware vSphere, by VMware, YouTube [online], published on May 8, 2013, [retrieved on Dec. 6, 2019], retrieved from the Internet [URL: <https://www.youtube.com/watch?v=G3IMVOEOhxc>] (Year: 2013).\*

(Continued)

*Primary Examiner* — Cathron C Brooks

*Assistant Examiner* — Ian F Whitmore

(74) *Attorney, Agent, or Firm* — Vista IP Law Group, LLP

(57) **CLAIM**

The ornamental design for a display panel or portion thereof with a transitional graphical user interface, as shown and described.

**DESCRIPTION**

FIG. 1 is a front view of a display panel or portion thereof with a graphical user interface showing a first image in a sequence of a design;

FIG. 2 is a front view of a display panel or portion thereof with a graphical user interface showing a second image in the sequence of the design;

FIG. 3 is a front view of a display panel or portion thereof with a graphical user interface showing a third image in the sequence of the design;

FIG. 4 is a front view of a display panel or portion thereof with a graphical user interface showing a fourth image in the sequence of the design;

FIG. 5 is a front view of a display panel or portion thereof with a graphical user interface showing a fifth image in the sequence of the design;

FIG. 6 is a front view of a display panel or portion thereof with a graphical user interface showing a sixth image in the sequence of the design;

FIG. 7 is a front view of a display panel or portion thereof with a graphical user interface showing a seventh image in the sequence of the design;

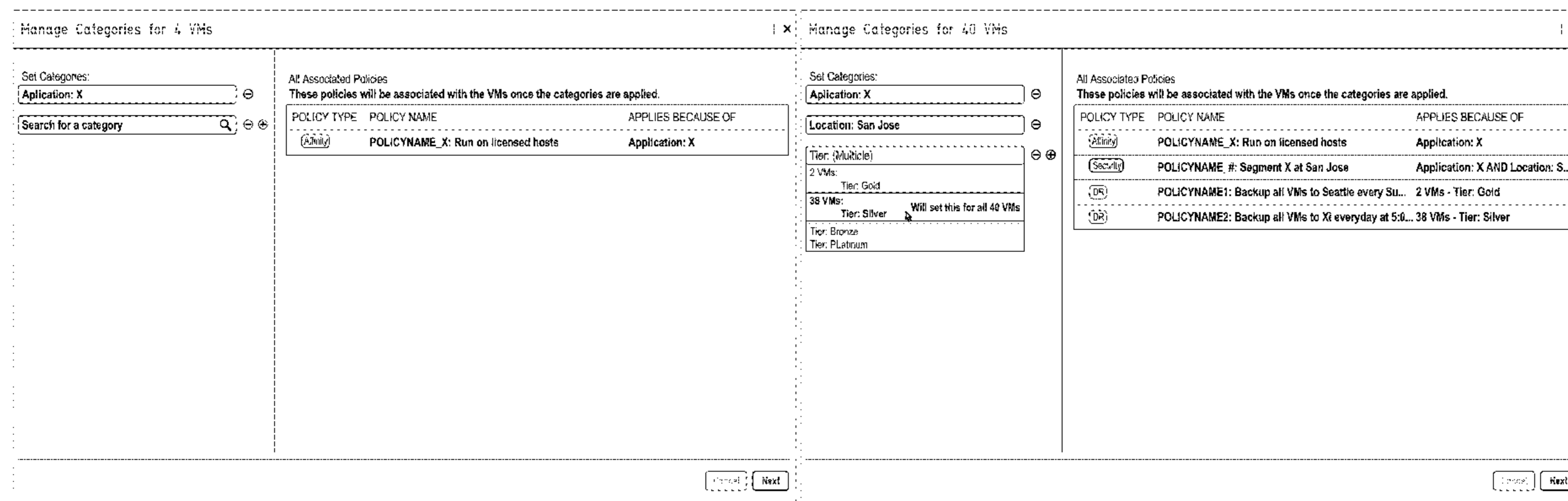
FIG. 8 is a front view of a display panel or portion thereof with a graphical user interface showing an eighth image in the sequence of the design; and,

FIG. 9 is a front view of a display panel or portion thereof with a graphical user interface showing a ninth image in the sequence of the design.

The appearance of the display panel or portion thereof with graphical user interface sequentially transitions between the images shown in FIGS. 1-9. The process or period in which one image transitions into another forms no part of the claimed design.

The outermost broken-line rectangle illustrates the perimeter of a display panel or portion thereof. The remaining broken

(Continued)



lines illustrate portions of a graphical user interface. The broken lines form no part of the claimed design.

**1 Claim, 9 Drawing Sheets**

(58) **Field of Classification Search**

CPC ..... G06F 3/048-04897; G06F 9/45504; G06F 9/45533; H04L 63/20; H04L 41/22; H04L 67/34

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

8,601,473	B1	12/2013	Aron et al.	
8,850,130	B1	9/2014	Aron et al.	
D749,108	S *	2/2016	Bauer .....	D14/486
D759,675	S *	6/2016	Looney .....	D14/485
D764,512	S *	8/2016	McNeil .....	D14/486
D781,324	S *	3/2017	Marohn .....	D14/486
9,772,866	B1	9/2017	Aron et al.	
D801,378	S *	10/2017	Sachtleben .....	D14/488
D826,966	S *	8/2018	Burton .....	D14/486
D836,662	S *	12/2018	Mancuso .....	D14/486
D844,649	S *	4/2019	Bessette .....	D14/486
D849,756	S *	5/2019	Fortson .....	D14/485
D860,238	S *	9/2019	Bhardwaj .....	D14/486
D872,743	S *	1/2020	Knowles .....	D14/485
D876,453	S *	2/2020	Knowles .....	D14/485
D877,167	S *	3/2020	Knowles .....	D14/485
2018/0032203	A1 *	2/2018	Sepulveda .....	G06F 1/1615

OTHER PUBLICATIONS

Deploy Nutanix Community Edition on VMware, by Domanico, domalab.com [online], published on Feb. 13, 2018, [retrieved on Dec. 6, 2019], retrieved from the Internet [URL: <https://domalab.com/deploy-nutanix-community-edition-vmware/#respond>] (Year: 2018).\*

Poitras, Steven. "The Nutanix Bible" (Oct. 15, 2013), from <http://stevenpoitras.com/the-nutanix-bible/> (Publication date based on indicated capture date by Archive.org; first publication date unknown).  
 Poitras, Steven. "The Nutanix Bible" (Jan. 11, 2014), from <http://stevenpoitras.com/the-nutanix-bible/> (Publication date based on indicated capture date by Archive.org; first publication date unknown).  
 Poitras, Steven. "The Nutanix Bible" (Jun. 20, 2014), from <http://stevenpoitras.com/the-nutanix-bible/> (Publication date based on indicated capture date by Archive.org; first publication date unknown).  
 Poitras, Steven. "The Nutanix Bible" (Jan. 7, 2015), from <http://stevenpoitras.com/the-nutanix-bible/> (Publication date based on indicated capture date by Archive.org; first publication date unknown).  
 Poitras, Steven. "The Nutanix Bible" (Jun. 9, 2015), from <http://stevenpoitras.com/the-nutanix-bible/> (Publication date based on indicated capture date by Archive.org; first publication date unknown).  
 Poitras, Steven. "The Nutanix Bible" (Sep. 4, 2015), from <https://nutanixbible.com/>.  
 Poitras, Steven. "The Nutanix Bible" (Jan. 12, 2016), from <https://nutanixbible.com/>.  
 Poitras, Steven. "The Nutanix Bible" (Jun. 9, 2016), from <https://nutanixbible.com/>.  
 Poitras, Steven. "The Nutanix Bible" (Jan. 3, 2017), from <https://nutanixbible.com/>.  
 Poitras, Steven. "The Nutanix Bible" (Jun. 8, 2017), from <https://nutanixbible.com/>.  
 Poitras, Steven. "The Nutanix Bible" (Jan. 3, 2018), from <https://nutanixbible.com/>.  
 Poitras, Steven. "The Nutanix Bible" (Jun. 25, 2018), from <https://nutanixbible.com/>.  
 Poitras, Steven. "The Nutanix Bible" (Jan. 8, 2019), from <https://nutanixbible.com/>.  
 Poitras, Steven. "The Nutanix Bible" (Jul. 9, 2019), from <https://nutanixbible.com/> (Publication date based on indicated capture date by Archive.org; first publication date unknown).  
 Cano, I. et al., "Curator: Self-Managing Storage for Enterprise Clusters", *14th USENIX Symposium on Networked Systems Design and Implementation, NSDI '17*, (Mar. 27, 2017).

\* cited by examiner

Manage Categories for 4 VMs| X

Set Categories:

Application: X ⊖

Search for a category ⊖ ⊕

All Associated Policies

These policies will be associated with the VMs once the categories are applied.

POLICY TYPE	POLICY NAME	APPLIES BECAUSE OF
(Affinity)	POLICYNAME_X: Run on licensed hosts	Application: X

CancelNext

FIG. 1

Manage Categories for 4 VMs| X

Set Categories:

Application: X

Location: San Jose

Search for a category

All Associated Policies

These policies will be associated with the VMs once the categories are applied.

POLICY TYPE	POLICY NAME	APPLIES BECAUSE OF
Affinity	POLICYNAME_X: Run on licensed hosts	Application: X
Security	POLICYNAME_#: Segment X at San Jose	Application: X AND Location: S...

FIG. 2

Manage Categories for 4 VMs
| X

Set Categories:

**Application: X** ⊖

**Location: San Jose** ⊖

**Tier: Gold** ⊖

**Search for a category** ⊖ ⊕

All Associated Policies

These policies will be associated with the VMs once the categories are applied.

POLICY TYPE	POLICY NAME	APPLIES BECAUSE OF
Affinity	POLICYNAME_X: Run on licensed hosts	Application: X
Security	POLICYNAME_#: Segment X at San Jose	Application: X AND Location: S...
DR	POLICY foo: Backup all VMs to Bangalore eve...	Tier: Gold AND Application: X
DR	POLICYNAME1: Backup all VMs to Seattle every Su...	Tier: Gold

Cancel Next

FIG. 3

Manage Categories for 4 VMs
| X

Set Categories:

**Application: X** ⊖

Location: San Jose ⊕

**Tier: Gold** ⊖

Search for a category ⊖ ⊕ 🔍

All Associated Policies

**These policies will be associated with the VMs once the categories are applied.**

POLICY TYPE	POLICY NAME	APPLIES BECAUSE OF
Affinity	<b>POLICYNAME_X: Run on licensed hosts</b>	<b>Application: X</b>
Security	POLICYNAME_#: Segment X at San Jose	Application: X AND Location: San...
DR	<b>POLICY foo: Backup all VMs to Bangalore eve...</b>	<b>Application: X AND Tier: Gold</b>
DR	<b>POLICYNAME1: Backup all VMs to Seattle every Su...</b>	<b>Tier: Gold</b>

Cancel
Next

FIG. 4

Manage Categories for 4 VMs
| X

Set Categories:

**Application: X** ⊖

Location: San Jose ⊕

Tier: Gold ⊕

Search for a category ⊖ ⊕ 🔍

All Associated Policies

**These policies will be associated with the VMs once the categories are applied.**

POLICY TYPE	POLICY NAME	APPLIES BECAUSE OF
Affinity	<b>POLICYNAME_X: Run on licensed hosts</b>	<b>Application: X</b>
Security	POLICYNAME_#: Segment X at San Jose	Application: X AND Location: San...
DR	POLICY foo: Backup all VMs to Bangalore every...	Application: X AND Tier: Gold
DR	POLICYNAME1: Backup all VMs to Seattle every Sund...	Tier: Gold

Cancel
Next

FIG. 5

Manage Categories for 4 VMs
| X

Set Categories:

**Application: X** ⊖

Location: San Jose ⊕

Tier: Gold ⊕

Env: Prod ⊖

Search for a category Q ⊖ ⊕

All Associated Policies

**These policies will be associated with the VMs once the categories are applied.**

POLICY TYPE	POLICY NAME	APPLIES BECAUSE OF
Affinity	<b>POLICYNAME_X: Run on licensed hosts</b>	<b>Application: X</b>
Security	POLICYNAME_#: Segment X at San Jose	Application: X AND Location: San...
DR	POLICY foo: Backup all VMs to Bangalore every...	Application: X AND Tier: Gold
DR	<b>POLICYNAME1: Backup all VMs to Seattle every Su...</b>	<b>Env: Prod OR Tier: Gold</b>

Cancel
Next

FIG. 6



Manage Categories for 40 VMs
| X

Set Categories:

**Application: X**

**Location: San Jose**

**Tier: (Multiple values)**

**Search for a category**

All Associated Policies

These policies will be associated with the VMs once the categories are applied.

POLICY TYPE	POLICY NAME	APPLIES BECAUSE OF
Affinity	POLICYNAME_X: Run on licensed hosts	Application: X
Security	POLICYNAME_#: Segment X at San Jose	Application: X AND Location: S...
DR	POLICYNAME1: Backup all VMs to Seattle every Su...	2 VMs - Tier: Gold
DR	POLICYNAME2: Backup all VMs to Xi everyday at 5:0...	38 VMs - Tier: Silver

FIG. 7

Manage Categories for 40 VMs
| X

Set Categories:

**Application: X**

**Location: San Jose**

Tier: (Multiple) ⊖

2 VMs: Tier: Gold ⊖

38 VMs: Tier: Silver ⊕

Will set this for all 40 VMs

Tier: Bronze

Tier: PLatinum

All Associated Policies

These policies will be associated with the VMs once the categories are applied.

POLICY TYPE	POLICY NAME	APPLIES BECAUSE OF
Affinity	POLICYNAME_X: Run on licensed hosts	Application: X
Security	POLICYNAME_#: Segment X at San Jose	Application: X AND Location: S...
DR	POLICYNAME1: Backup all VMs to Seattle every Su...	2 VMs - Tier: Gold
DR	POLICYNAME2: Backup all VMs to Xi everyday at 5:0...	38 VMs - Tier: Silver

Cancel
Next

FIG. 8

Manage Categories for 40 VMs
| X

Set Categories:

**Application: X**

**Location: San Jose**

**Tier: Silver**

All Associated Policies

**These policies will be associated with the VMs once the categories are applied.**

POLICY TYPE	POLICY NAME	APPLIES BECAUSE OF
Affinity	<b>POLICYNAME_X: Run on licensed hosts</b>	<b>Application: X</b>
Security	<b>POLICYNAME_#: Segment X at San Jose</b>	<b>Application: X AND Location: S...</b>
DR	<b>POLICYNAME1: Backup all VMs to Seattle every Sund...</b>	<b>Tier: Gold</b>
DR	<b>POLICYNAME2: Backup all VMs to Xi everyday at 5:0...</b>	<b>Tier: Silver</b>

FIG. 9