

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT7914084

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P.	02/17/2023
HP INC.	02/23/2023
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	WORKDAY, INC.
<b>Street Address:</b>	6110 STONERIDGE MALL ROAD
<b>City:</b>	PLEASANTON
<b>State/Country:</b>	CALIFORNIA
<b>Postal Code:</b>	94588
<b>PROPERTY NUMBERS Total: 13</b>	
<b>Property Type</b>	<b>Number</b>
Patent Number:	7925737
Patent Number:	8117450
Patent Number:	8909555
Patent Number:	7568225
Patent Number:	7861108
Patent Number:	7856657
Patent Number:	7941623
Patent Number:	8972843
Patent Number:	8972747
Patent Number:	8943603
Patent Number:	8914465
Patent Number:	10250460
Patent Number:	11407229
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(212)801-6400
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
<b>Phone:</b>	2128019200
<b>Email:</b>	njdocket@gtlaw.com

<b>Correspondent Name:</b>	GREENBERG TRAURIG, LLP
<b>Address Line 1:</b>	ONE VANDERBILT AVENUE
<b>Address Line 4:</b>	NEW YORK, NEW YORK 10017

<b>ATTORNEY DOCKET NUMBER:</b>	166310.800000
--------------------------------	---------------

<b>NAME OF SUBMITTER:</b>	JUDI CORDO
---------------------------	------------

<b>SIGNATURE:</b>	/Judi Cordo/
-------------------	--------------

<b>DATE SIGNED:</b>	04/21/2023
---------------------	------------

**Total Attachments: 2**

source=Assignment from Hewlett-Packard Development Company LP to Workday Inc#page1.tif

source=Assignment from Hewlett-Packard Development Company LP to Workday Inc#page2.tif

Assignment of Patent Rights

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Hewlett-Packard Development Company, L.P., a limited partnership duly organized and existing under the laws of the State of Texas and having its principal place of business at 10300 Energy Drive, Spring, Texas, 77389-1864, U.S.A. ("**HPDC**"), and HP Inc., a corporation duly organized and existing under the laws of the State of Delaware and having its principal place of business at 1501 Page Mill Road, Palo Alto, California 94304, U.S.A. ("**HPI**") (HPDC and HPI are collectively referred to herein as "**Assignor**"), hereby grant and assign to Workday, Inc., a Delaware corporation having its principal place of business at 6110 Stoneridge Mall Road, Pleasanton, CA 94588 ("**Assignee**") all right, title and interest in and to the patents and patent applications identified in the attached list (collectively, "**Assigned Patents**"), to have and to hold the same, for Assignee's own use and enjoyment and for the use and enjoyment of its successors and assigns, and the right to sue for damages for infringement of such Assigned Patents accruing at any time prior to, on, and/or after the date hereof, for the full term or terms of all such Assigned Patents, subject to all rights granted under the Assigned Patents to any and all parties (including Assignor) prior to or concurrent with February 7, 2023.

**IN WITNESS WHEREOF**, the Assignor executed this Assignment of Patent Rights by their duly authorized representatives as of the Effective Date as set forth below:

**HP INC.**

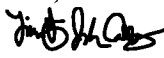
By: 

Name: Phyllis Turner-Brim

Title: DGC and Chief Intellectual Property  
Counsel

Date: Feb 23, 2023

**WORKDAY, INC.**

By: 

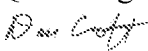
Name: Tim Calloway

Title: Senior Legal Counsel, Patent Strategy

Date: Feb 17, 2023

**HEWLETT-PACKARD  
DEVELOPMENT COMPANY, L.P**

By: HPQ Holdings LLC, its General Partner

By: 

Name: Dan Croft

Title: Head of IP Sales and Licensing

Date: Feb 17, 2023

HP Reference	Patent Number	Country	Application Title
81991298	7925737	US	System And Method For Dynamic Configuration Of Network Resources
82007309	8117450	US	System And Method For Secure Data Transmission
82065329	8909555	US	An Information Security System
82191245	7568225	US	System And Method For Remote Security Enablement
82191251	10 2005 037 878.1	DE	System und Verfahren für eine Fern-Sicherheitsaktivierung
82202054	7861108	US	Restoring User States In Dynamic Computing Environments
82222178	7856657	US	Secure Access Of Resources At Shared Appliances
82222184	EP2078283	EP	Secure access of resources at shared appliances
84482669	60 2007 046 469.2	DE	Secure access of resources at shared appliances
82230986	7941623	US	Selective Exposure Of Configuration Identification Data In Virtual Machines
82258244	8972843	US	Sending A Subset Of Component Documents Of A Modular Document To An Electronic Device
82262918	8972747	US	Managing information in a document serialization
83136181	8943603	US	System And Method For Document Policy Enforcement
83136177	CN102959558B	CN	System and method for document policy enforcement
84744688	8914465	US	Platform system with provider controlling mechanism and method of operation thereof
84744689	EP2448293B1	EP	Platform system with provider controlling mechanism and method of operation thereof
84945309	60 2011 047 337.9	DE	Plattformsystem mit Anbietersteuermechanismus und Betriebsverfahren dafür
84945304	EP2448293	FR	Système de plateforme avec mécanisme de contrôle de fournisseur et son procédé de fonctionnement
84945314	EP2448293	GB	Platform system with provider controlling mechanism and method of operation thereof
84744690	KR101902528B1	KR	Platform system with provider controlling mechanism and method of operation thereof
84803503	10250460	US	Multifunctional platform system with device management mechanism and method of operation thereof
85891553	11407229	US	Logic circuitry package