# Numbine

"An Application for Optimized Configuration Testing"

Web Page Design Document

Rajasekaran Rajagopal

Version 1.0



# **Version history**

| Ver. | Date      | Description   | Name | Note                                 |
|------|-----------|---|------|--------------------------------------|
| No.  |           |   |      |                                      |
| 1.0  | 5/12/2021 | Initial Draft: Main role-based login Page, Admin Page, Admin Access permission page, User Config. Generate Page (Parameter file, On-demand), User Dashboard page, Admin Dashboard Page, and Admin Chart Page  | Raj  |                                      |
| 1.1  | 6/7/2021  | Added: User product group, delete user alert, "Save to Database" with "Commit" alert box with Release name, product version, test cycle, group, download input parameter file, and delete config file alert for both user and admin.  | Raj  | Update after Reviewed with<br>Wassim |
| 1.2  | 6/8/2021  | Worked database/table   | Raj  |                                      |
| 1.3  | 6/16/2021 | Updated user & admin dashboard with the search option based on product and release, added product field display. Admin "Access" page with update button and add button only for insert user row. On user config generator page added "Pre-defined configuration parameters option with product, release, and version pulldown box | Raj  |                                      |
| 1.4  | 6/17/2021 | Working on configurator pages   |      |                                      |
| 15   | 6/20/2021 | making the doc simpler to the course students   |      |                                      |
|      |           |   |      |                                      |
|      |           |   |      |                                      |
|      |           |   |      |                                      |
|      |           |   |      |                                      |
| ·    |           |   |      |                                      |

# **Table of Content**

| version history                              | 2  |
|--|----|
| Table of Content                             | 3  |
| General                                      | 5  |
| Purpose                                      | 5  |
| Overview DELL Primary Storage Products       | 5  |
| Actors                                       | 6  |
| Wireframes & functionality                   | 7  |
| 1). Main Page                                | 7  |
| 2) Admin                                     | 8  |
| 1) Admin Menu                                | 8  |
| 2) Admin home page                           | 8  |
| 3) Admin Dashboard Page                      | 9  |
| 3) Admin Access Page                         | 10 |
| Admin Access Page - New/Update User          | 11 |
| 3) User                                      | 11 |
| 1) User Menu                                 | 11 |
| 2) User Dashboard page                       | 11 |
| 3) User Config Generator page                | 12 |
| 4) Configurator                              | 14 |
| 1) Configurator Menu                         | 14 |
| 2) Configurator Products page                | 15 |
| 3) Configurator User Mapping page            | 16 |
| 4) Configurator Releases Page                | 18 |
| 5) Configurator Test Configuration Page      | 20 |
| 6) Configurator Product Release Mapping Page | 22 |
| Technical notes                              | 25 |
| Numbine Application ER Diagram               | 25 |
| Sample: What is DELLEMC PowerStore?          | 25 |

| Tak | oles content  | 27 |
|-----|---|----|
|     | Table Name: users   | 27 |
|     | Table Name: Products  | 27 |
|     | Table Name: users_products  | 28 |
|     | Table Name: products_releases   | 28 |
|     | Table Name: prod_rel_2_tsc_values (Product Release Test Configuration Values) | 29 |
|     | Table Name: test_configurations   | 29 |

# General

### **Purpose**

Dell products have complex configurations that include many parameters and values, there are several kinds of restrictions on those parameters and their values. This complexity is manifested in complex testing environments and thousands of configuration options that require testing.

The goals of this system is to:

- 1. Document the configuration options for each product release
- 2. Minimize the number of configurations to test by connecting the system to a tool that will create the minimum set of configurations that require testing, with priority
- 3. Knowledge conservation of the planned testing environments

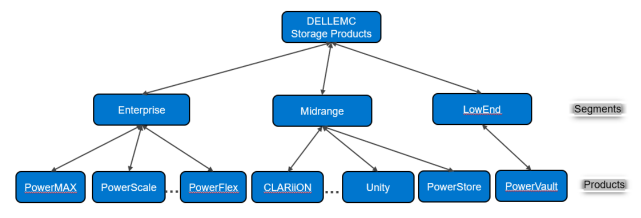
# **Overview DELL Primary Storage Products**

There are number of primary storage products developed that are serving DELL customers, a few of them are in development, and a few are in incubation stage. DELLEMC primary storage product focuses on enterprise(eg: Citi Bank, Walmart etc.,)mid and low end customers from different types of industries.

Note: Not listed all the products here, to know in detail you can visit the below web url for more products.

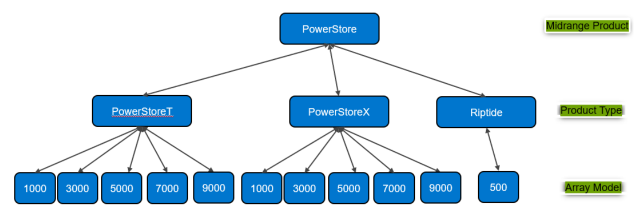
https://www.delltechnologies.com/en-us/storage/data-storage.htm

# **DELLEMC Primary Storage Products**

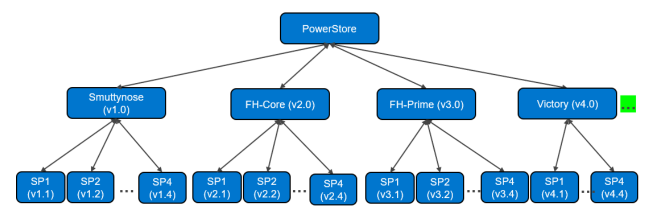


DELLEMC PowerStore is targeted towards midrange and low-end customers. In PowerStore product line we have three product types each product type has five different models as shown below. The model variants defined based on number of CPU/Sockets, memory, Cache, number of drives, total capacity, etc.,

# **DELLEMC PowerStore Product – Types and Models**



# **DELLEMC PowerStore Product – Releases**



eg: SP1 - Service Pack 1

#### **Actors**

The system has 3 main actor roles:

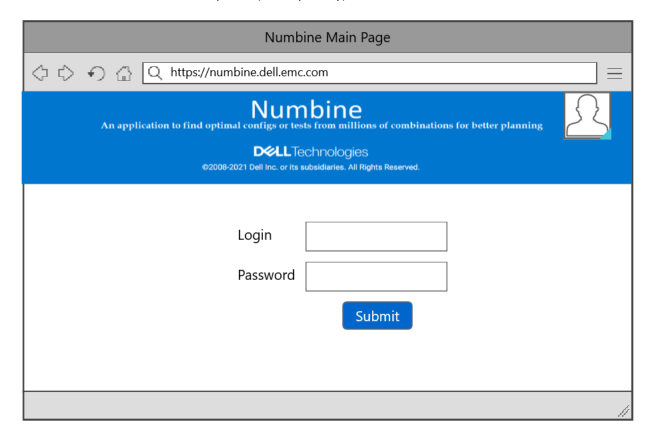
- 1. Configurator this role allows the user to CRUD the products, their versions, configuration parameters, values and constraints
- 2. Admin this role has 2 main goals:
  - a. allows the user to CRUD users and their roles and permissions
  - b. View and Delete test configuration files stored by the users
- 3. User this role is the test user that will use predefined products and versions and will create specific test configurations for specific cycles

A user can have one role only.

# Wireframes & functionality

# 1). Main Page

- 1. Numbine application main page should support role-based user logins.
- 2. The "Forgot pwd" buttonwill send the user an email with a new pwd to be used in the Login page.
  - a. in second priority, there will be another form where the user will enter the temp pwd sent to her by email and enter a new pwd to be used
- 3. Default session time out options (lower priority)



# 2) Admin

As an Admin user I would like to:

- 1. manage the users in the system and their roles (CRUD)
- 2. manage the test config files (RD)

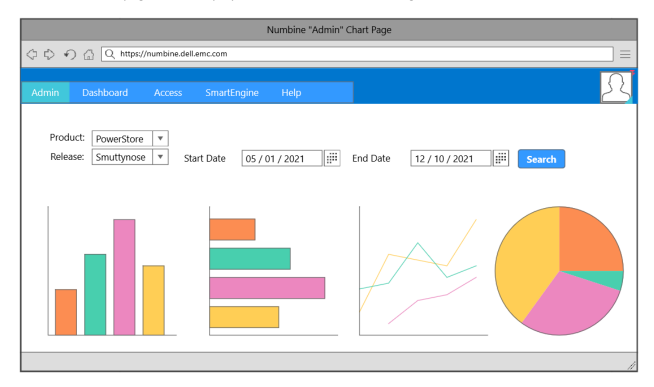
#### 1) Admin Menu

Once a user is logged in, depending on their access privilege, it should see a menu bar relevant to her role. If it is admin role user logins, then it should display Admin.

Admin page contains Admin, Dashboard, Access and help menu options (SmartEngine is for future use).

#### 2) Admin home page

This is the default page that is displayed to the Admin user after login.

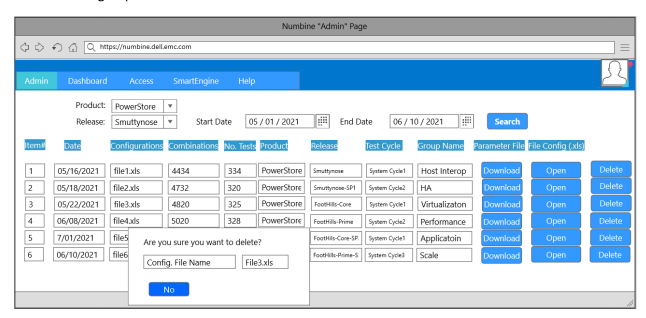


- 1. As an Admin I would like to be able to generate different types of charts using past data, current data, and future data for analysis.
- 2. As an admin I would like to filter the charts by using the following selections:
  - a. Select a product, or ALL PRODUCTS
  - b. Select a release relevant to the selected product or ALL
  - c. Select a date range, default start date 3 months ago and end date today
- 3. After the user presses the "Show charts" button (here it is called "search") the following charts are displayed:

- a. Activity report: As an admin I would like to monitor the users activity by their files creation
  - i. X date range grouped by weeks
  - ii. Y number of test files created in that week
- b. Users report: As an admin I would like to monitor the users using the system
  - i. X date range grouped by weeks
  - ii. Y number of users of that product(s) that have created a test file in that week
- c. Roles report
  - i. Pie chart divided by user roles, how many users have each role, this is not relevant to date range

#### 3) Admin Dashboard Page

In "Dashboard" menu option, Admin user should be able to View all files generated by different users from different groups.

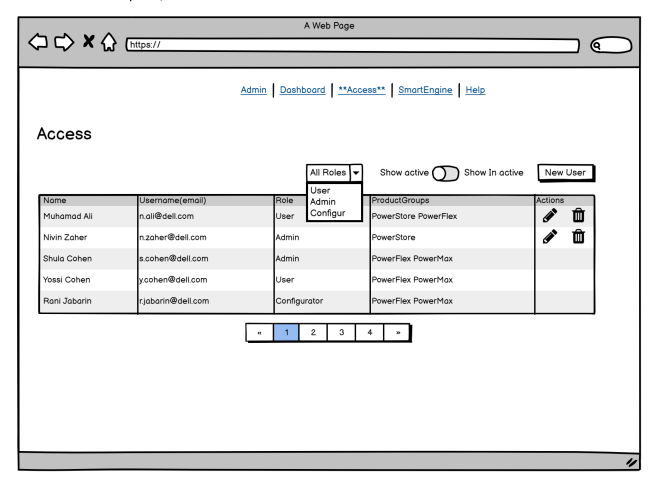


- 3.1 As an Admin I would like to be able to View all files that were generated by any user:
  - 1. All those saved .xls files with the following data: number, date, filename, number of combinations, number of tests, product release, cycle, and group name (Note: cycle number and Group name are provided during user saved the files to database).
  - 2. I should be able to filter the files by their date by using start and end date
  - 3. I should be able to filter the files by Product, by default All products
  - 4. I should be able to filter the files by Release. This option will be available only after selecting a product, by default it will be "All"
- 3.2 As an Admin user I would like to be able to Download the file
- 3.3 As an Admin user I would like to be able to Delete the file

- 1. Pressing the "Delete" button in the specific file row
- 2. The system will display a confirmation message
- 3. The system will delete the file
- 3.2 As an Admin user I would like to be able to Open the file low priority
- 3.3 As an Admin user I would like to be able to sort the list by
  - 1. date
  - 2. product name
  - 3. test cycle
  - 4. group name

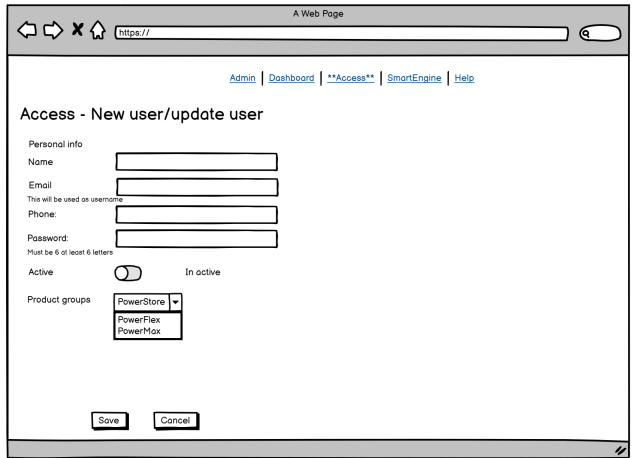
#### 3) Admin Access Page

In "Access" menu option, Admin user should be able to CRUD users.



- 3.1 As an Admin I would like to view all users in the system
  - 1. I would like to be able to sort the list by Email, Role
  - 2. I would like to be able to filter by Role
  - 3. I would like to be able to view those that I have deleted (marked as not active)
  - 4. by default, the users displayed will be ordered by their email and only active users are shown

- 3.2 As an Admin I would like to be able to Delete users by:
  - 1. Pressing the "Delete" button in the specific user row
  - 2. The system will display a confirmation message
  - 3. The system will mark the user as "Not active"
- 3.3 As an Admin I would like to be able to Update users by:
  - 1. Pressing the "Edit" button in the specific user row and the Udate user form will be displayed
- 3.4 As an Admin I would to be able to Add new users by pressing the "Add" button and the "Add User" form will be displayed



### Admin Access Page - New/Update User

- 3.5 As an Admin user I would like to be able to Add and Update users while:
  - 2. Assign their role: "admin" or "user" or "configurator"
  - 3. Assign their "Product Group", this can be by selecting from a list or by typing a new unique product group name that will be added once the user is saved
  - 4. The "email" will be used as user name (not as shown below)
  - 5. Pressing "New user" will open up the "New user" form

- 6. The system will mark the new user as Active
- 7. Raj: please define what happens if a user is updated to a different "Product Group"

### 3) User

As a user I would like to CRUD testing config generated files.

As a user, once I login I would like to see the "Dashboard" displayed by default.

As a user, I would like to have the following menu items: Dashboard, ConfigGenerate, Help.

#### 1) User Menu

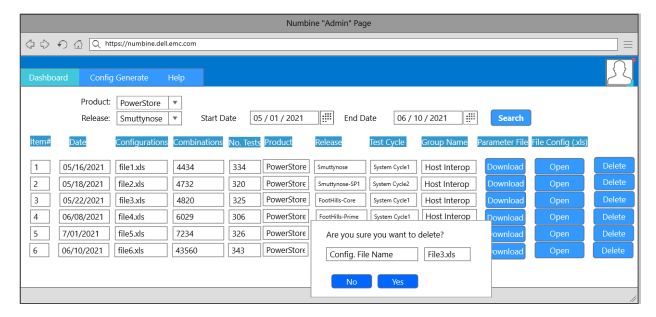
Once a user is logged in, depending on their access privilege, it should see a menu bar relevant to her role. If it is USER role, then it should display User dashboard and the User menu.

As a user I would like to have quick access to:

- 1. Dashboard menu: the list of files I have created (User dashboard and Home page and default page after login(
- 2. Config Generate menu: be able to create a new test config file (Config Generate)

#### 2) User Dashboard page

The goal of this page is to allow the user to View, Delete and Download test configuration files that he have created.



#### 1.1 As a user I would like to:

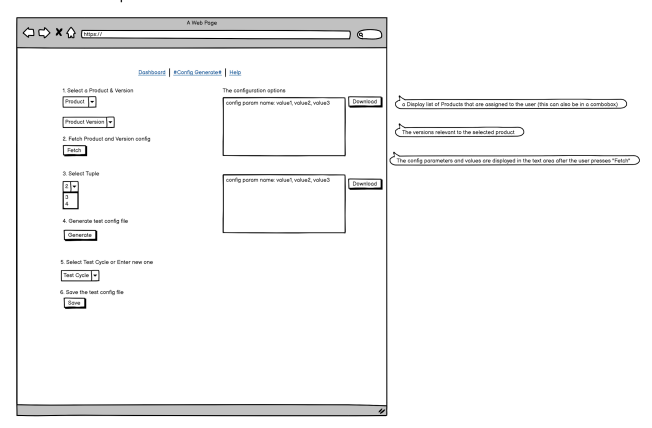
1. See a list of all Files that I have created and stored in the System.

- 2. For each file I would like to see the following fields: number, date, filename, number of combinations, number of tests, release, cycle, and group name (Note: Release, cycle number and Group name are provided during user saved the files to database)
- 3. To be able to filter the files by their date by using start and end date
- 4. To be able to filter the files by Product, by default All products will be displayed
- 5. To be able to filter files by Release. This option will be available only after selecting a product, by default it will be "All"
- 1.2 As a user I would like to be able to Downlod the file
- 7.3 As a user I would like to be able to Delete the file
  - 1. Pressing the "Delete" button in the specific file row
  - 2. The system will display a confirmation message
  - 3. The system will delete the file
- 7.4 As user would like to be able to Open the file low priority (you can download the file and open it)

#### 3) User Config Generator page

The goal of this form is to allow the user to create new test configuration files.

The form is a complex form that acts like a wizard and follows a flow.



As a user I would like to create new test file by:

- 1. using the config params as they appear in the DB
- 2. using a file that includes these config params in a specific format (low priority)
- 3. write myself the content of the config params into the form (low priority)

The following will address only the first option.

#### As a user I would like to:

- 1. Step 1: Select to what I will be creating config file:
  - a. Select the product for which to create the config file. only one product can be selected
  - b. Select the release (and version displayed as one string)
- 2. Step 2: Fetch Only after selecting the above the "Fetch" button is enabled
  - a. Press the "Fetch" button and the configuration values of the selected product and version will be displayed
- 3. Step 3: Generate a new testing config file
  - a. Select the Tuple, default value is 2, available values are: 2, 3, 4
  - b. Only after Pressing "Fetch" button, the "Generate" button is enabled
  - c. Press the "Generate" button
  - d. System shall generate file name along with full path and Tuple number are passed as arguments to Microsoft PICT CLI tool
  - e. After pressing it, the config will be displayed
- 4. Step 4: Save the generated test config file
  - a. The user will select test cycle or enter a new value
  - b. Only after the "Generate" button us pressed, the "Save" button is enabled
  - c. Press the "Save" button
  - d. System shall save the config test file generated spreadsheet to database table as a file with the following info:
    - i. user id
    - ii. Product name
    - iii. Release
    - iv. Test cycle
    - v. Group name
    - vi. Used seed: 33868
    - vii. Combinations: 24533
    - viii. **Generated tests: 307**
    - ix. Generation time: 0:00:00
    - x. config parameters as a file/text
  - e. In case of success, a success message will appear to the user
- 5. alternate: Download
  - a. This is an optional step.
  - b. the user can download the fetched config values as a txt file
  - c. the user can download the test config generated values as xls file

# 4) Configurator

As a Configurator I would like to CRUD the configuration related to the products and their versions under my responsibility.

As a Configurator I would like to CRUD the users permissions to Products.

#### 1) Configurator Menu

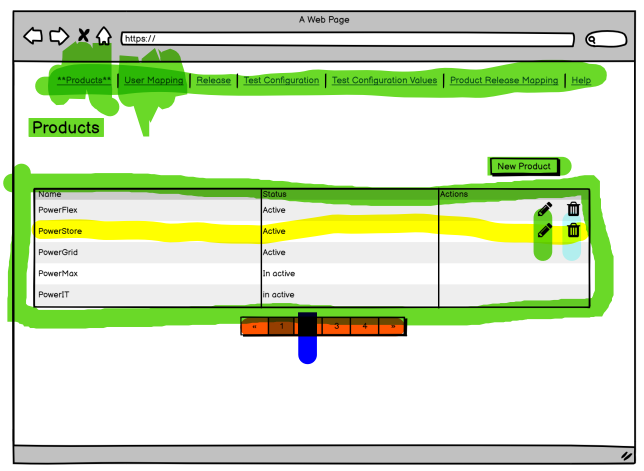
Once a user is logged in, depending on their access privilege, it should see a menu bar relevant to her role. If it is CONFIGURATOR role, then it should display Configurator dashboard and menu.

As a Configurator I would like to have quick access to:

- 1. CRUD products
- 2. CRUD versions
- 3. CRUD Configuration parameters
- 4. CRUD Configuration parameters values
- 5. CRUD product version configuration
- 6. CRUD users permissions to Products

#### 2) Configurator Products page

The goal of this page is to allow the configurator to CRUD products.



- 2.1 As Configurator I would like to view all Products in the system with the following columns:
  - 1. Product name, Product status
  - 2. I would like to be able to sort the list by Product name, Product status
  - 3. Once the Configurator enters this page the list is displayed, sorted by Product name.
  - 4. The system will not display in any form other than this form inactive products

2.2 As Configurator I would like to be able to Add new Product:



- 1. Unique name
- 2. Default a new product is in "Active" status
- 2.2 As Configurator I would like to be able to Update a Product by pressing the button in the product row, the Update Product form will open:
  - 1. The same form as "New Product", with the following changes:
    - a. the table of releases will appear
    - b. if the Product is in active mode than the "Add Release" button is not available

c. if the user changes the product status (in active to active or vise versa) than a confirmation message will appear

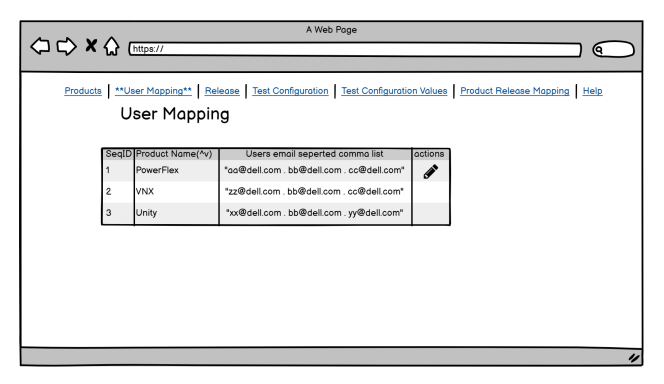


- 2.3 As Configurator I would like to be able to Delete a product. This is done by making the Product in status "In active"
  - 1. The system will display a confirmation message once the user attempts to change the Product's status

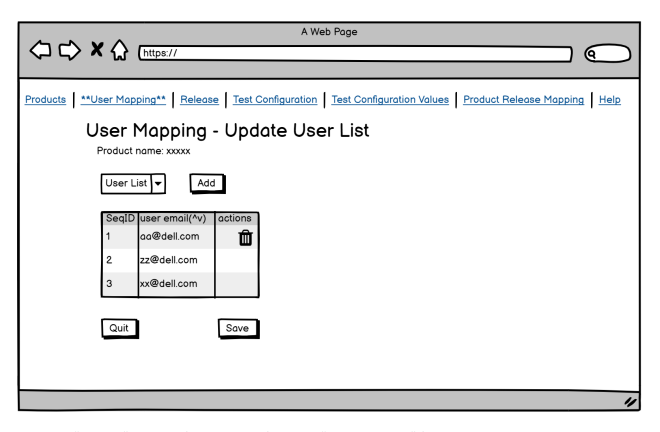
### 3) Configurator User Mapping page

The goal of this page is to allow the configurator to CRUD relations between Users and Products.

The users will be able to view and access only Products that are mapped to them.



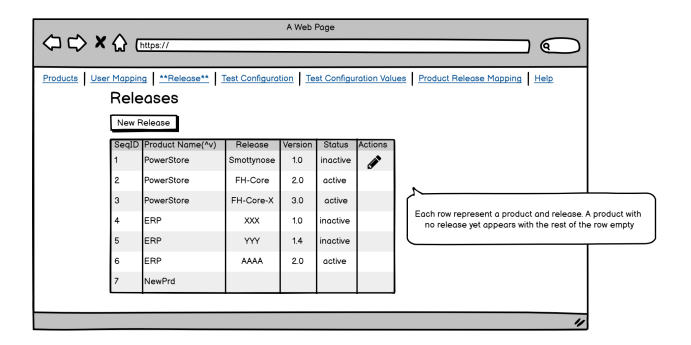
- 3.1 As Configurator I would like to view all Products and the users that are mapped to them with the following columns:
  - 1. Product ID, Product name, list of Users
  - 2. I would like to be able to sort the list by Product name, Product
  - 3. Once the Configurator enters this page the list is displayed, sorted by Product name.
- 3.2 As Configurator I would like to be able to Update the user list related to a Product:



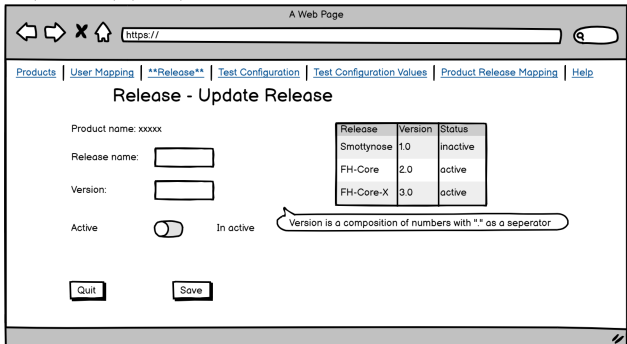
- 1. Press the "Update" button of the Product from the "User Mapping" form
- 2. The system will display the "User Mapping Update User List" form
- 3. The form will display for the specific product the list of users with their emails
- 4. As a Configurator I would like to be able to Add another User to the Product
  - a. Select a USer from the list
  - b. Press the "Add" button
  - c. The form will display the Added user in the first row
- 5. As a Configurator I would like to be able to Remove a User from the Product
  - a. Press the Garbage button
  - b. The system will display "Are you sure?"
- 6. As a Configurator I would like to "Save" the changes I have done
  - a. Press the Save button
  - b. System will attempt to save the changes in DB
  - c. Success/Failure message will be displayed
- 7. As a Configurator I would like to "Quit" the changes I have done
  - a. System will display a "Are you sure?"

#### 4) Configurator Releases Page

The goal of this page is to allow the configurator to CRUD products Releases.

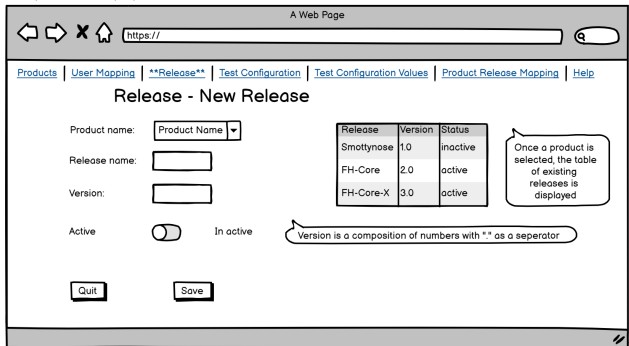


- 4.1 As Configurator I would like to view all products Releases with the following columns:
  - 1. Product name, Release, Version, Status
- 4.2 As Configurator I would like to update product Releases:
  - 1. Press the "Update" button of the Product Release from the "Releases" form
  - 2. The system will display the "Update Release" form



3. The form will display the properties of the Product Release

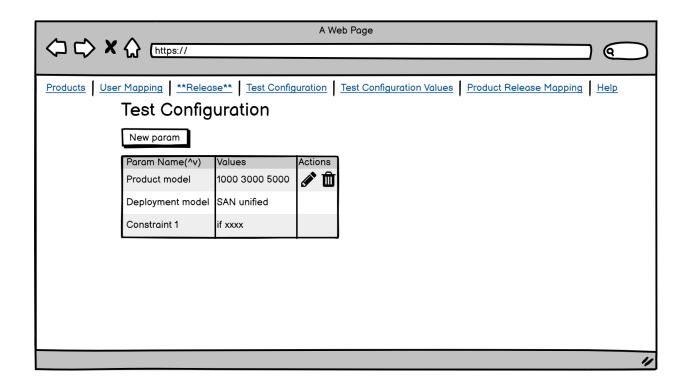
- 4. The Configurator will be able to update any of the properties and Save OR Quit
- 4.3 As Configurator I would like to create and add new product Releases:
  - 1. Press the "New Release" button from the "Releases" form
  - 2. The system will display the "New Release" form



- 3. The Configurator will Select the Product and enter all values and Save OR Quit
- 4. Releases that are in active will be displayed only in this form and in the Releases list

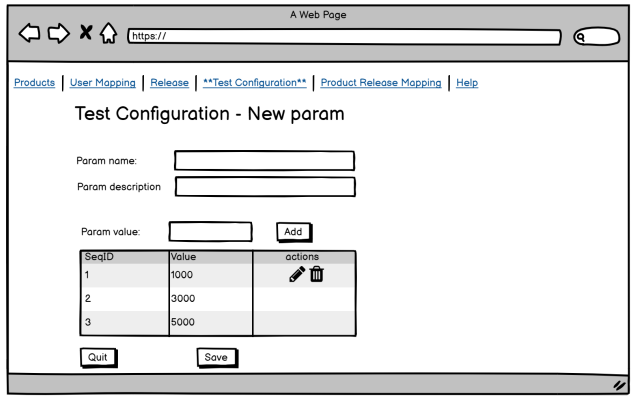
#### 5) Configurator Test Configuration Page

The goal of this page is to allow the configurator to CRUD Parameters and CRUD their values.



- 5.1 As Configurator I would like to view all parameters with the following columns:
  - 1. Param name, list of its values
  - 2. As a Configurator I would like to have the option to delete
    - a. A confirmation message will be displayed
    - b. note: Any existing files will continue to include the parameter

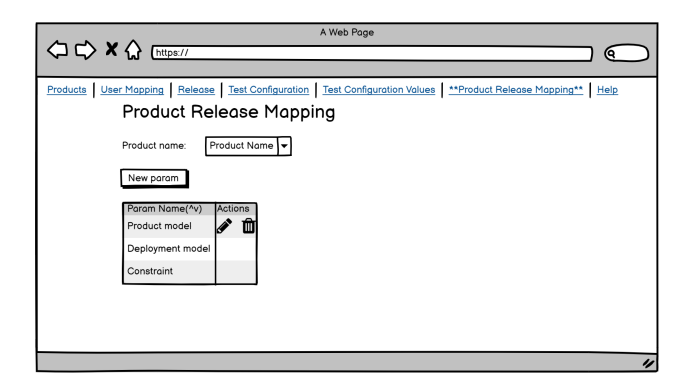
5.2 As a Configurator I would like to have the option to edit/new parameter



- 1. The Update/New param form will open
- 2. Allow the Configurator to input param name and param description
- 3. Allow the Configurator to create a list of values
- 4. A param should include at least one value

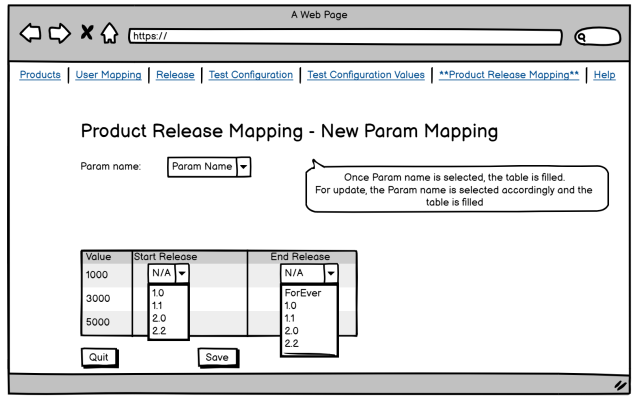
### **6) Configurator Product Release Mapping Page**

The goal of this page is to allow the configurator to Map parameters and their specific values to a specific Product release.



- 6.1 As Configurator I would like to view all parameters mapped to a specific Product:
  - 1. I would like to select a Product
  - 2. The system will display a list of all parameter names that are mapped to at least one of the Product releases

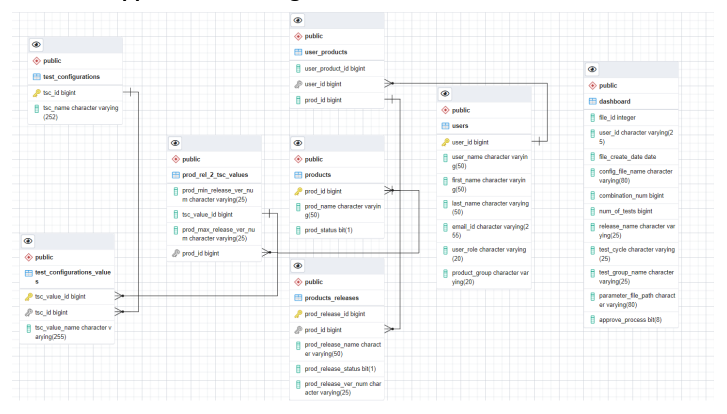
6.2 As Configurator I would like to add a new Param mapping to Product:



- 1. I would press the "New param" button and the following form will be displayed
- 2. It will allow me to select a parm to add
- 3. After selecting it the system will display all available values (also ones that are not yet mapped to any release of the product)
- 4. The system will allow me to select starting and ending release for each value of the parameter
- 5. The end release should be the same as or bigger that the starting release
- 6. The ending release can be "For ever"
- 7. The starting and ending releases can be "N/A" (not applicable) if the specific value is not relevant to any of the releases of the product

# **Technical notes**

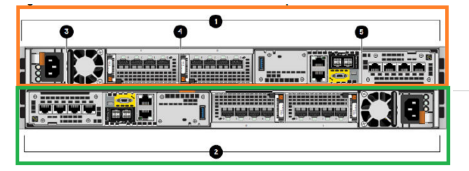
# **Numbine Application ER Diagram**



# Sample: What is DELLEMC PowerStore?

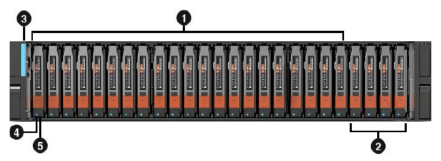
DELL EMC PowerStore is one of the latest midrange storage products that service low and medium size customers. It is scaleup and scale out system with the two node highly available appliance that can be configured as a cluster with the maximum of four appliances(total eight nodes). There are number of hardware and software components involves to delivers both block and file services.

#### **Back View**



- 1 Node A (CoreOS/ESXi Server Installed)
- 2 Node B (CoreOS/ESXi Server Installed)
- 3 Power Supply Module
- 4 I/O Module 27 | Page
- 5 Embedded Module

#### **Front View**



- 1 SSD or SCM NVMe drives
- 2 NVRAM NVMe drives
- 3 Base enclosure power on LED
- 4 Drive ready/activity LED
- 5 Drive fault LED

#### **Hardware components:**

Node is a service processor has dedicated number of sockets, memory, internal disks installed with a Linux based operating system to run proprietary software.

Each node consists of 4 port mezzanine card, management network port, service port, power adapter, fan and two SLICS

SLIC: Small I/O Card – contained within SP or DM. SLIC options include 10GbE, 25GBE, 16Gig FC, 32Gig FC, Fibre Channel, iSCSI, SAS. SAS: Serial Attached SCSI – A point-to-point serial protocol for moving data to drives. A higher speed serial version of SCSI.

SP: Storage Processor – provides access to all external hosts and the file side of PowerStore. Node A (SP A: Storage processor A) – Generic term for the first storage processor in PowerStore for block.

Node B(SP B: Storage processor B) – Generic term for the second storage processor in PowerStore for block.

SPE: Storage Processor Enclosure.

DAE: Disk Array Enclosure.

DPE: Disk and Processor Enclosure, containing both storage processors and disk drives.

# **Tables content**

#### **Table Name: users**

| Column        | Type                   | Collation | Nullable | Default                                | Storage  | Stats target | Description |
|---------------|------------------------|-----------|----------|--|----------|--------------|-------------|
| user_id       | bigint                 |           | not null | nextval('users_user_id_seq'::regclass) | plain    |              |             |
| user_name     | character varying(50)  |           | not null |  | extended |              |             |
| first_name    | character varying(50)  |           | į        |  | extended | İ            | İ           |
| last_name     | character varying(50)  |           | İ        |  | extended | İ            |             |
| email_id      | character varying(255) |           |          |  | extended |              |             |
| user_role     | character varying(20)  |           |          |  | extended |              |             |
| product_group | character varying(20)  |           |          |  | extended |              |             |
| ndexes:       |                        |           |          |  |          |              |             |

| numbine=#<br>user_id | select * fro<br>user_name |                   | last_name     | email_id                                       | user_role     | product_group            |
|----------------------|---------------------------|-------------------|---------------|--|---------------|--------------------------|
| 1  <br>2             | smithj<br>Williamsb       | Smith<br>Williams | John<br>Brown | smith.john@dell.com<br>Williams.brown@dell.com | user<br>admin | PowerStore<br>PowerStore |
| 3                    | Willonj                   | Wilson            | Jones         | Wilson.jones@dell.com                          | admin         | PowerMax                 |
| 4                    | Taylorm                   | Taylor            | Moore         | Taylor.moore@dell.com                          | user          | PowerFlex                |
| 5                    | Thomasa                   | Thomas            | Anderson      | Thomas.Anderson@dell.com                       | admin         | PowerFlex                |

#### **Table Name: Products**

| Column   | Type  | Collation | Nullable             | Default | Storage                       | Stats target | Description |
|--|---|-----------|----------------------|---------|-------------------------------|--------------|-------------|
| prod_id<br>prod_name<br>prod_status<br>ndexes:             | bigint<br>  character varying(50)<br>  bit(1) |           | not null<br>not null |         | plain<br>extended<br>extended |              |             |
| "products_pkey" PRIMARY KEY, btree (prod_id) eferenced by: |   |           |                      |         |                               |              |             |

```
numbine=# select * from products order by prod_id;
 prod_id | prod_name | prod_status
         CLARiiON
     10
                      0
     20
          VNX
                     0
     30
          VNXe
                     0
     50
          Unity
                      1
          PowerStore | 1
    100
    200
          PowerMAX
                      1
    300
          PowerScale
    400
          PowerFlex
```

# Table Name: users\_products

| numbine=# \d+ user_products                                |                              |           |          |                 |                                    |                |             |  |  |
|--|------------------------------|-----------|----------|-----------------|------------------------------------|----------------|-------------|--|--|
|  | Table "public.user_products" |           |          |                 |                                    |                |             |  |  |
| Column   | Type                         | Collation | Nullable | Default         | Storage                            | Stats target   | Description |  |  |
| user_product_id<br>user_id<br>prod_id<br>Access method: he | bigint<br>  bigint           |           |          | +<br> <br> <br> | +<br>  plain<br>  plain<br>  plain | <br> <br> <br> |             |  |  |

| numbine=# select * user_product_id |   |     |  |
|------------------------------------|---|-----|--|
| 2                                  | 1 | 100 |  |
| 3                                  | 1 | 200 |  |
| 4                                  | 2 | 200 |  |
| 5                                  | 2 | 300 |  |

# Table Name: products\_releases

| Column              | Туре                  | Collation | Nullable | Default | Storage  | Stats target | Description |
|---------------------|-----------------------|-----------|----------|---------|----------|--------------|-------------|
| rod_release_id      | bigint                |           | not null |         | plain    |              |             |
| rod_id              | bigint                |           | not null |         | plain    |              | ĺ           |
| rod_release_name    | character varying(50) |           | not null |         | extended |              |             |
| rod_release_status  | bit(1)                |           |          | į i     | extended |              | İ           |
| rod_release_ver_num | character varying(25) |           |          |         | extended |              | l           |
| dexes:              |                       |           |          |         |          |              |             |

| numbine=# select <sup>&gt;</sup> | * from prod | ducts releases order | <pre>by prod_release_id;</pre> |                      |
|----------------------------------|-------------|----------------------|--------------------------------|----------------------|
| prod_release_id                  |             | _                    | prod_release_status            | prod_release_ver_num |
|                                  | +           |                      | +                              |                      |
| 1                                | 100         | smuttynose           | 1                              | v1.0                 |
| 2                                | 100         | smuttynose-sp1       | 1                              | v1.1                 |
| 3                                | 100         | smuttynose-sp2       | 1                              | v1.2                 |
| 4                                | 100         | smuttynose-sp3       | 1                              | v1.3                 |
| 5                                | 100         | smuttynose-sp4       | 1                              | v1.4                 |
| 6                                | 100         | FH-Core              | 1                              | v2.0                 |
| 7                                | 100         | FH-Core-SP1          | 1                              | v2.1                 |
| 8                                | 100         | FH-Core-SP2          | 1                              | v2.2                 |
| 9                                | 100         | FH-Core-SP3          | 1                              | v2.3                 |
| 10                               | 100         | FH-Core-SP4          | 1                              | v2.4                 |
| 11                               | 100         | FH-Prime             | 1                              | v3.0                 |
| 12                               | 100         | FH-Prime-SP1         | 1                              | v3.1                 |
| 13                               | 100         | FH-Prime-SP2         | 1                              | v3.2                 |
| 14                               | 100         | FH-Prime-SP3         | 1                              | v3.3                 |
| 15                               | 100         | FH-Prime-SP4         | 1                              | v3.4                 |
| 16                               | 100         | Victory              | 1                              | v4.0                 |
| 17                               | 100         | Victory-SP1          | 1                              | v4.1                 |
| 18                               | 100         | Victory-SP2          | 1                              | v4.2                 |
| 19                               | 100         | Victory-SP3          | 1                              | v4.3                 |
| 20                               | 100         | Victory-SP4          | 1                              | v4.4                 |

# Table Name: prod\_rel\_2\_tsc\_values (Product Release Test Configuration Values)

| numbine=# \d prod_rel_2_tsc_values<br>Table "public.prod_rel_2_tsc_values"   |   |              |                                    |                             |  |  |  |  |
|--|---|--------------|------------------------------------|-----------------------------|--|--|--|--|
| Column   | Type                                      | Collation    | Nullable                           | Default                     |  |  |  |  |
| prod_min_release_ver_num tsc_value_id prod_max_release_ver_num prod_id Foreign-key constraints: "prod_rel_2_tsc_values | bigint<br>character varying(25)<br>bigint | EY (prod_id) | not null<br>not null<br>REFERENCES | products(prod_id) NOT VALID |  |  |  |  |

| numbine=# select * from prod_rel_2_tsc_values;<br>prod_min_release_ver_num   tsc_value_id   prod_max_release_ver_num   prod_id |              |                          |         |  |  |  |  |  |
|--|--------------|--------------------------|---------|--|--|--|--|--|
| prod_min_release_ver_num   | tsc_value_id | prod_max_release_ver_num | prod_id |  |  |  |  |  |
| 1.0  | 1            | 3.0                      | 100     |  |  |  |  |  |
| 1.0  | 2            | 3.0                      | 100     |  |  |  |  |  |
| 1.0  | 3            | 3.0                      | 100     |  |  |  |  |  |
| 1.0  | 4            | 3.0                      | 100     |  |  |  |  |  |
| 1.0  | 5            | 3.0                      | 100     |  |  |  |  |  |
| 1.0  | 6            | 3.0                      | 100     |  |  |  |  |  |
| 1.0  | 7            | 3.0                      | 100     |  |  |  |  |  |
| 1.0  | 8            | 3.0                      | 100     |  |  |  |  |  |
| 1.0  | 9            | 3.0                      | 100     |  |  |  |  |  |
| 1.0  | 10           | 3.0                      | 100     |  |  |  |  |  |

# **Table Name: test\_configurations**

| Column  | \d+ test_configurations<br>  Type  |              | Table "publi<br>  Nullable | c.test_configurations"<br>Default | Storage           | Stats target    | Description                                       |
|---|------------------------------------|--------------|----------------------------|-----------------------------------|-------------------|-----------------|---|
| tsc_id<br>tsc_name<br>Indexes:  | bigint<br>  character varying(252) |              | not null  <br>not null     | generated always as identity      | plain<br>extended |                 |   |
| "test_configurations_pkey" PRIMARY KEY, btree (tsc_id) Referenced by: |                                    |              |                            |                                   |                   |                 |   |
|   | "test_configurations_value         | es" CONSTRAI | NT "tsc_id"                | FOREIGN KEY (tsc_id) REFERENCES   | S test_conf       | igurations(tsc_ | id) ON UPDATE CASCADE ON DELETE CASCADE NOT VALID |

```
numbine=# select * from test_configurations;
 tsc_id |
                                  tsc_name
                Array Model
         1
2
               Deployment Type
               Product Type
Number of Appliance in Cluster
MultiPath_Type
                Host_OS
                Browsers
                Locale
         8
               Server Infra
Slic0
        10
       11
12
13
14
15
                Slic1
                HBA Connectivity
vCenter Server
MezzCard0
                MezzCard1
       16
17
18
19
20
                SDNAS
                Node ESXi Version
               Switch Status
DPE Disk Type
DPE Disk Size
       21
22
                Local Disk Size
NVRAM Numbers
                RAID Width
               Vol Migration
Application Config
       25
                Applications
File System
       27
               File System
DAE Type
NVRAM Type
Test Priority
Source Appliance HW Type
Target Appliance HW Type
Constraints
       30
31
```

```
Auminisma select toc. name, toc. value, name from prod. rel. 2 tsc. values pr inner join test. configurations_values tov on pr.tsc_value_idstrv.tsc_value_id inner join test_configurations to on tov.tsc_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idstructs_idst
```