

These are supposed to be Locked when the client clicks the SAVE button to the right of each drop down. They cannot select the next drop down either until they make a selection on the previous drop down. The values are returned on each search as listed above here in the text fields. This will guide you which values to populate each drop down with as they go down the list. If there is a button text better than "SAVE", then write that instead. Top to bottom selection.

CREATE AN M

Radio buttons. Mandatory that client selects either Yes or No on each line

PAGE I PART 2

Continuous Integration

Continuous Delivery

ORDER NAME

NOTIFICATION EMAIL

0 Yes O No

This is a continuation of the page prior. Still on Page 1.

no spaces

Optional. Max 20 characters. A-Z, 0-9, no spaces, '-', '_'

Upper case ONLY.

email validation

Use email validator

WINDOWS

WINDOWS

DEFAULT

USER

DEFAULT PASSWORD

Text, no spaces, max 20 char
Regex -> [a-zA-Z0-9_.-]{1,20}

hide text Hide text

Page 2 now



Data for this section comes from:

/v1/WindowsCapability/multisearch/{version}/{edition}/{release}

WINDOWS CAPABILITY

Nane (Nane) (Nane) (Nane) State

Disabled III Enabled

Disabled [] Enabled

Disabled III Enabled

The name of each Windows Capability from the API call using the details the client selected on the previous screen.

Switch using CSS/HTML that gives the state of each Windows Capability.

Read the current state from the API data.

As shown here, the most important thing to search for is the value for **Present** where TRUE is Enabled and FALSE is Disabled.

We are only capturing the values assigned a state value of Enabled or TRUE for later.

CREATE AN IMAGE

PAGE 2 PART 2

Windows Optional Feature

Feature Name

(Feature Name)

(Feature Name)

(Feature Name)

Disabled [Enabled Enabled Disabled Enabled Enabled Enabled

All these values come from running a similar search for Windows Capabilty: /v1/WindowsOptionalFeature/multisearch/{version}/{edition}/{release}

Each object returned will have a **FeatureName** and **Enabled** value. Using a sliding switch, select if the value is to be enabled or disabled. We are only capturing the items that have Enabled selected. Obtain the FeatureName only.

CREATE	AN	IMAGE

PAGEZ PART3

Appx Provisioned Pachages

Display Nane)
(Display Nane)
(Display Nane)

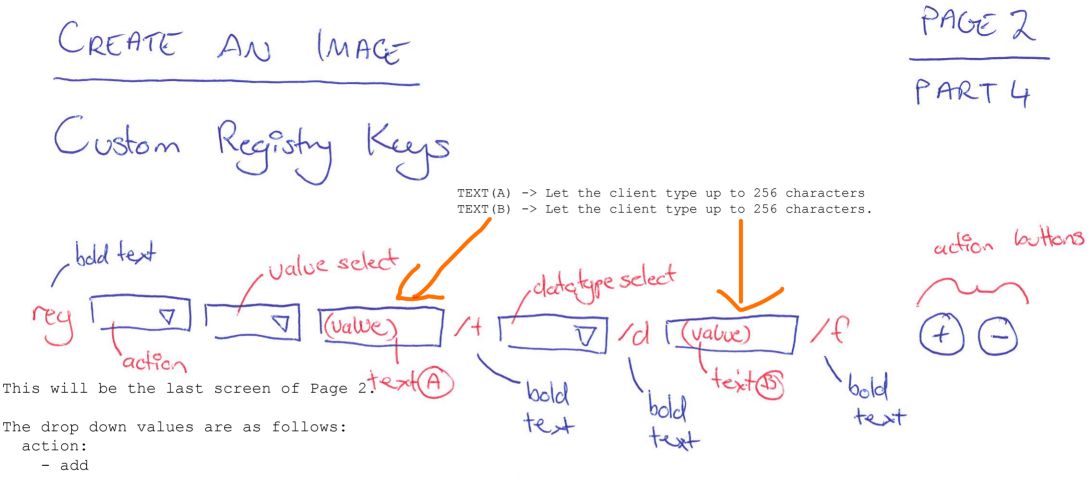
Disabled [] Enabled
Disabled [] Enabled

All AppxProvisionedPackages are Enabled by default! Search for them using details already obtained using route:

/v1/AppxProvisionedPackage/multiarchsearch/{version}/{edition}/{release}/{arch}

This is the only item that will use Arch as part of it's search requirements.

Read the list from DisplayName that is populated in return.



- delete

value select:

- /v
- /ve

datatypeselect:

- REG SZ
- REG DWORD
- REG BINARY
- REG EXPAND SZ

The text reg, /t, /d, /f will be on the screen.

The boxes between it are drop downs

The buttons at the end with "+" and "-" will be used to add or remove a line item to the page. This should be flexible and allow the page to automatically reflect the changes on the screen.

SAUE

What we are looking at capturing here, is a string of text, with spaces between each value

eg:

reg add /v HKLM:/SOFTWARE/Microsoft/Windows /t REG_SZ /d Updated /f

The items in **red**, are from the text on the page, the items in **purple** are from drop downs, the items in **black** and the content provided by the client as strings captured.