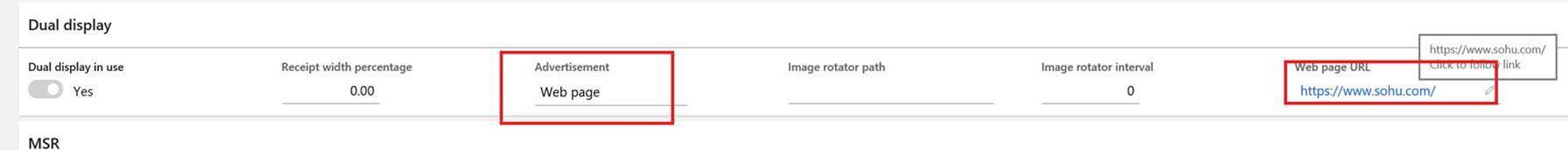
1. Hardware station to enable dual display



1. RDP:

Graphical user interface, text, application

Description automatically generated

1. So I tried to follow this document [https://docs.microsoft.com/en-us/dynamics365/commerce/dev-itpro/pos-dual-display-extension](https://nam06.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdocs.microsoft.com%2Fen-us%2Fdynamics365%2Fcommerce%2Fdev-itpro%2Fpos-dual-display-extension&data=04%7C01%7CGuanghui.Zhang%40microsoft.com%7Cea4b7689960642131cb608d87a5a45bd%7C72f988bf86f141af91ab2d7cd011db47%7C1%7C0%7C637393876615110018%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=paPJcykNwn%2FVPTjHQ1dhvI5bgiOTszk1uQV8gLteqUw%3D&reserved=0) to make some extension for customer.

|  |
| --- |
| public readonly webBrowserUrl: Computed<string>; |
| private readonly \_configuration: Observable<Commerce.Extensibility.DualDisplayExtensionTypes.DualDisplayConfigurationChangedData>; |
| this.webBrowserUrl = ko.computed(() => {              return ObjectExtensions.isNullOrUndefined(this.\_configuration()) ? StringExtensions.EMPTY : this.\_configuration().webBrowserUrl;          }); |
| public init(state: IDualDisplayCustomControlState): void {          this.\_cart(state.cart);          this.\_customer(state.customer);          this.\_loggedOn(state.loggedOn);          this.\_employee(state.employee);          this.\_configuration(state.configuration);          this.\_cartLinesObservable(ObjectExtensions.isNullOrUndefined(this.\_cart()) ? [] : this.\_cart().CartLines);      } |

Html:

<h2 class="marginLeft8"><a data-bind="attr: {href: webBrowserUrl, title: webBrowserUrl}, text: webBrowserUrl"></a></h2>

<x-ms-webview id="webview" data-bind="attr: {src: webBrowserUrl}" width="300" height="300"></x-ms-webview>

<x-ms-webview id="webview" src="[http://www.bing.com](https://nam06.safelinks.protection.outlook.com/?url=http%3A%2F%2Fwww.bing.com%2F&data=04%7C01%7CGuanghui.Zhang%40microsoft.com%7Cea4b7689960642131cb608d87a5a45bd%7C72f988bf86f141af91ab2d7cd011db47%7C1%7C0%7C637393876615100022%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=WEXyfBKvPZpr%2Bx1HbZdXwg4eNrYZ1n3NYZYIm8yvZuU%3D&reserved=0)" width="300" height="300"></x-ms-webview>

See result:

Graphical user interface, website

Description automatically generated

1. Code can be found from : GitHub <https://github.com/zhangguanghuib/EuYanSang>

A picture containing graphical user interface, application

Description automatically generated

1. Standard code is :

Graphical user interface, text, application, email

Description automatically generated