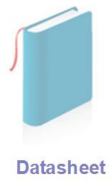


SystemView2000 Cloud Advertisement Web Manage Quick Start Guider V3.1

By Henry (20170206)









Document Title:	SystemView2000 Web Manage
Version:	3.1
Date:	2017-2-6
Status:	Release
Document Control ID:	SystemView2000 Web Manage V3.1

General Notes

SYSTECH offers this information as a service to its customers, to support application and engineering efforts that use the products designed by SYSTECH. The information provided is based upon requirements specifically provided to SYSTECH by the customers. SYSTECH has not undertaken any independent search for additional relevant information, including any information that may be in the customer's possession. Furthermore, system validation of this product designed by SYSTECH within a larger electronic system remains the responsibility of the customer or the customer's system integrator. All specifications supplied herein are subject to change.

Copyright

This document contains proprietary technical information which is the property of Systech copying of this document and giving it to others and the using or communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights reserved in the event of grant of a patent or the registration of a utility model or design. All specification supplied herein are subject to change without notice at any time.

Copyright © Systech 2009



Version History

Date	Version	Description of Change	Author
2012-10-11	V1.00	New version	Henry.Xu
2013-4-20	V1.04	Add some example	Henry.Xu
2014-2-5	V2.00	Add some picture for demo	Henry.Xu
2014-9-7	V2.40	Modify description as server codes updated	Henry.Xu
2015-9-7	V2.6.1	Modify as more features added	Henry Xu
2016-11-2	V2.8	Server relocation	Henry Xu



٧	ERSION	HISTORY	3			
1	WH	AT YOU NEED:	5			
2	LOG	GIN				
3	LOG	in out	6			
4	STA	RT DESIGN DISPLAY LAYOUT	6			
	STEP1	ADD A NEW LAYOUT, BY CLICK	7			
	STEP2	SET THE TEMPLATE	7			
	STEP3	THEN WE GET ONE NEW BLANK LAYOUT	7			
	STEP4	ADD ONE NEW REGION FOR THIS LAYOUT	8			
	STEP5	Drag and move region position & adjust region Size	8			
	STEP6	ASSIGNED MEDIA FOR ONE NEW REGION	9			
	STEP7	CLICK <save position="">-BUTTON TO SAVE YOUR ALL DESIGN</save>	12			
	STEP8	REPEAT AS ABOVE STEPS, ADD SOME REGION&MEDIA AND FINISHED TO DESIGN WHOLE LAYOUT	13			
5	SEN	D THE DISPLAY LAYOUT TO SCREEN/PLAYER TERMINAL PLAY LIST& SCHEDULE	16			
6	SCH	EDULE OPERATION	20			
	(1)	LOOK THROUGH SCHEDULE TASK	20			
	(2)	READ & EDIT ONE SCHEDULE DETAIL	21			
	(3)	DELETE ONE SCHEDULE TASK	22			
	(4)	SET REPEAT TASK AS PRESET TIME-PERIOD	22			
7	мо	RE INFO & ONLINE SUPPORT	23			



1 What you need:

1) One PC

2) Internet browser (Recommend :: Google Chrome / Fire Fox)

(one tip: NOT use browser with IE core, and our software NOT support it)

2 Login

Open your browser, login cloud management server with your private user name and password, or with testing account as following:

Our web manage address:

http://47.89.194.83:81/systech/

Account for test:

User Name 1: test110 PassWord: 1973

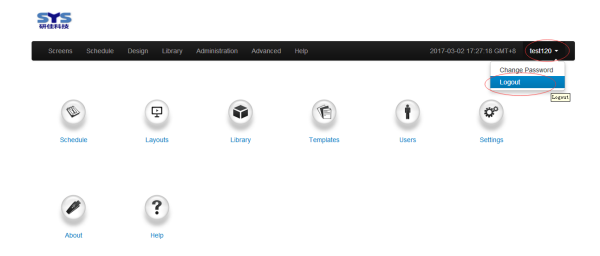
User Name 2: test800 PassWord: 1973

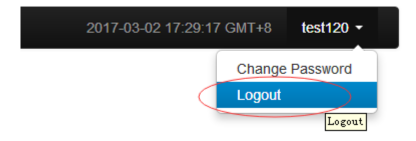




3 Login Out

Click <LogOut> -Button in <User Name> -Menu at upper right corner .





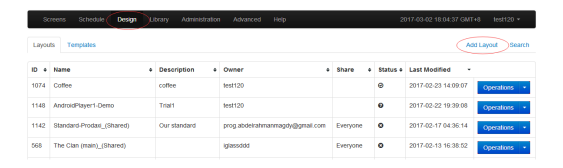
4 Start design display layout

Each display layout are scheduled to appear on screens via digital signage player .

Each layout can be divided into multi regions, and you may assign various media format for each region , including Picture / Video / Text / Webpage... etc

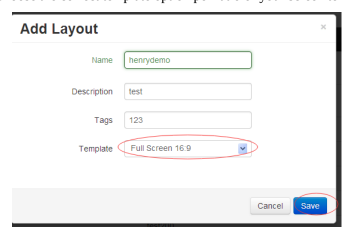


Step1 Add a new layout, by click <Design> -Menu & <Add Layout> -Button



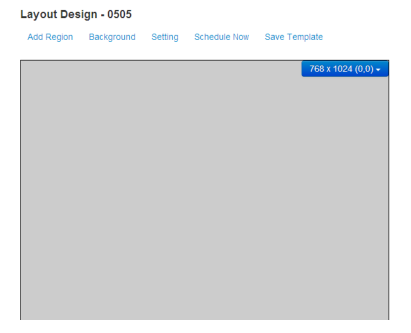
Step2 Set the Template

Choose the correct template option per ratio of your screen terminal



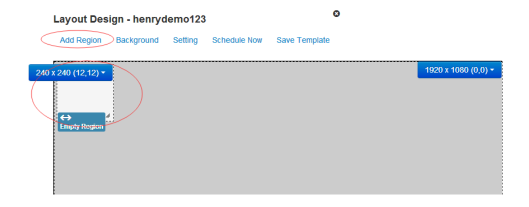
Step3 Then we get one new Blank Layout





Step4 Add one new region for this layout

Pls click <Add Region> -Button, and one new Region be created at left-top.



Step5 Drag and move region position & adjust region Size

You can drag Region to correct position on the whole layout.



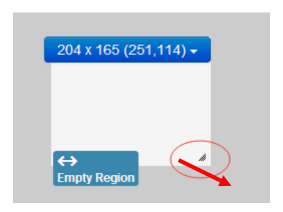
You also can adjust region Size as your wants.

Drag-Move Region Position way:

When keep to press left-key into Region, move mouse to drag the Region

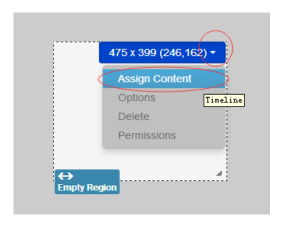
Enlarger Region Size way:

Click the Enlarger Icon at right-bottom of Region, then you can drag it to change Region Size



Step6 Assigned media for one new Region

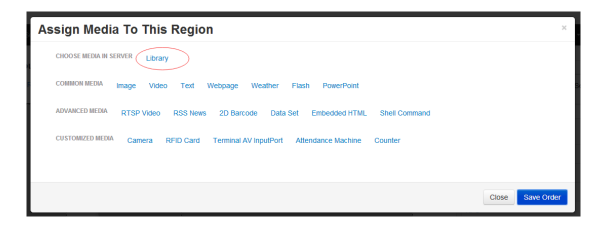
Click Drop-Menu, and <Assign Content> -Menu





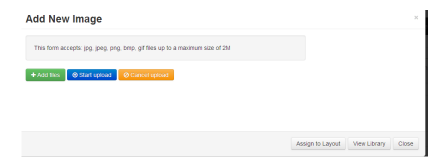
Choose one media per your request

If the media already be sent to server as before, you can find it in <Library>

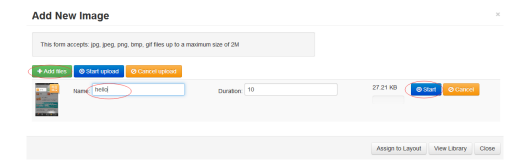


(note: For customized media, pls mail to us for detail)

If this media is NOT in Server Library, you need upload it as new media



Click <Add Files>-Button to choose your files in your PC, Then Click <Start>-Button to upload it to server,



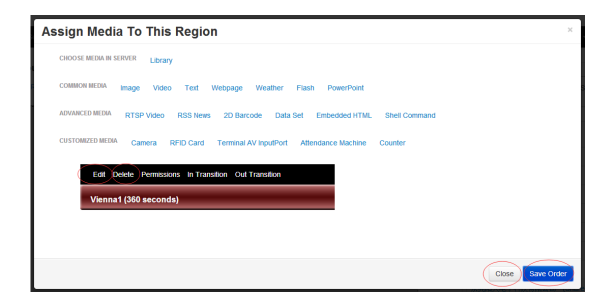
After finishing to upload it , Click <Assign to Layout>-Button to set this new media to the new region





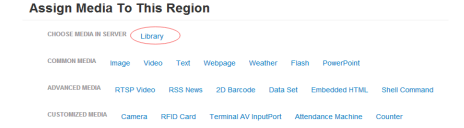
Then you can click <Save Order>-Button to save your setting(assign), then click <Close>

Of course, you also can change all setting(assign), by Clicking <Edit>-Button & <Delete>-Button.



If you already upload the media as before, you can choose it directly from library>

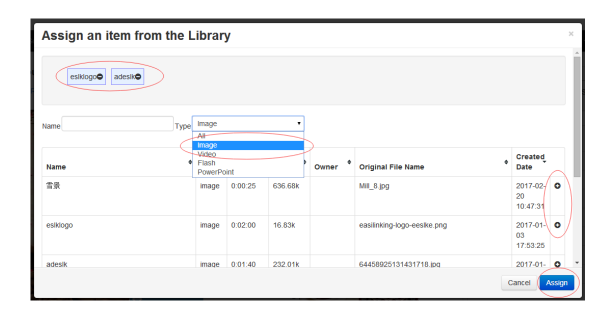
You can click <Library> -Menu



Then, you choose correct type for filter, and find the media which you want in following media list,

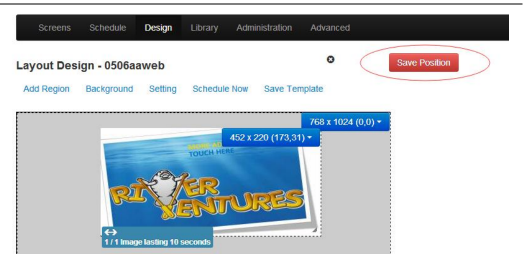


Finally, pls click <+> -Button to assign it to Region Click <Assign>-Button to finish all .



Step7 Click <Save Position>-Button to Save your all design

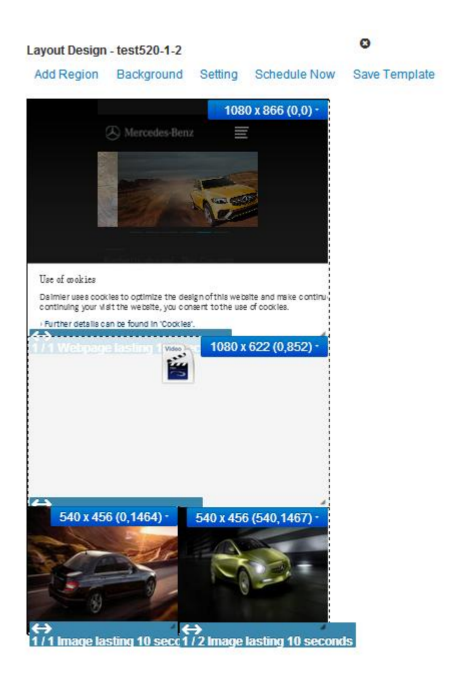




Step8 Repeat as above steps, Add some Region&Media and finished to design whole Layout



Following example is one final layout preview:





Another example of layout preview:



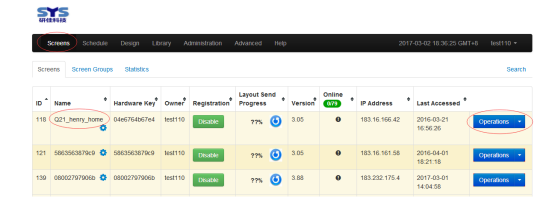


5 Send the display layout to screen/player terminal play list& schedule

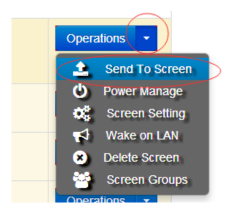
Click <Screens>-Menu

Your browser can show all terminal screens, and you can manage them for all operation.

You choose one terminal screen, and click its < Operation>-Menu.



Click < Operation >- DropMenu, then Click "Send To Schedule" - Button



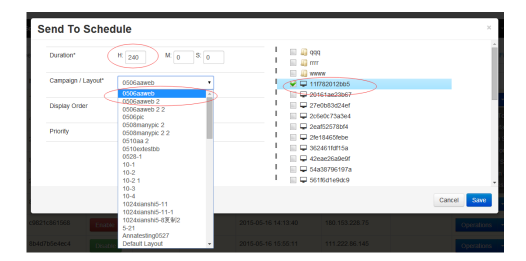


Fill <Duration>-EditBox (we suggest you should use default setting) , and choose one Layout, and choose terminal screens,

and Click <Save>-Button

Tips:

Because Time_Zone Setting in each terminal device is different, device maybe misunderstand the <Duration> data, we suggest you should use default setting (240hours) when first testing.



Now, we finished Send one advertisement Layout to Screens.

After Terminal screen be power on , it can connect server automatically and download the layout, then, this Screen play this Layout as your time-period define.



Following example is one screen playing:





Another example for one screen playing:

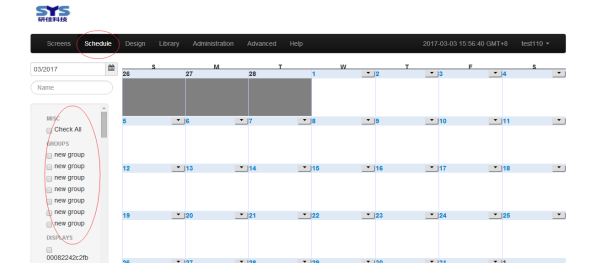




6 Schedule Operation

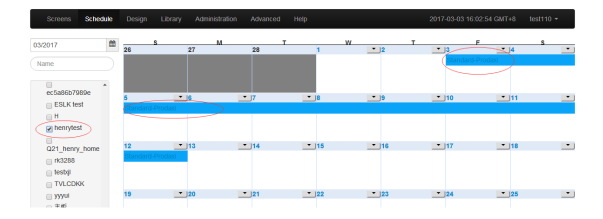
(1) Look through Schedule Task

You can look through the overview for all schedule task by Click <Schedule>-Menu Then you will find all device list on the left .



Then, you need find your device, and choose it.

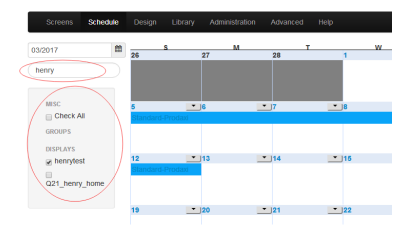
It's schedule task will be shown on the right calendar.





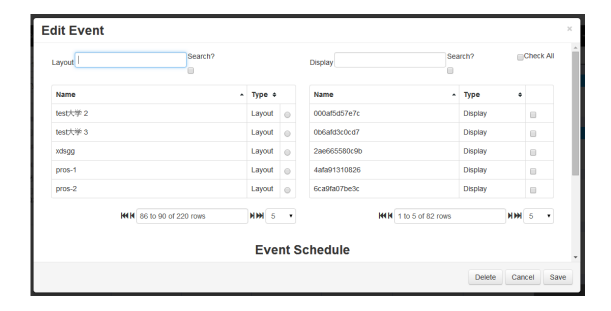
one tip: Find one device quickly by Search.

You can input device name into search Edit-Box, then press <Enter> -Key, And you can get one search device list



(2) Read & Edit one Schedule detail

On Calendar Table of schedule windows, you click one schedule task bar. Then, one schedule edit windows be shown.

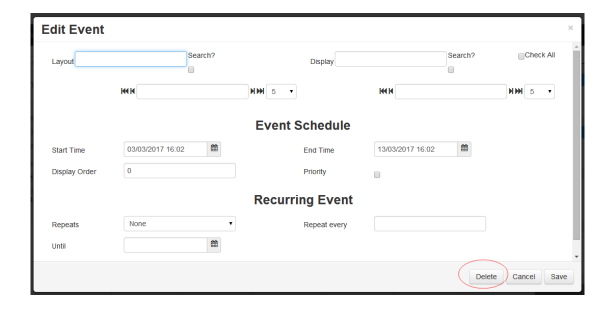


So, you can edit all setting into this windows, and click <Save> -Button to save all



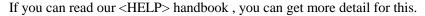
(3) Delete One Schedule Task

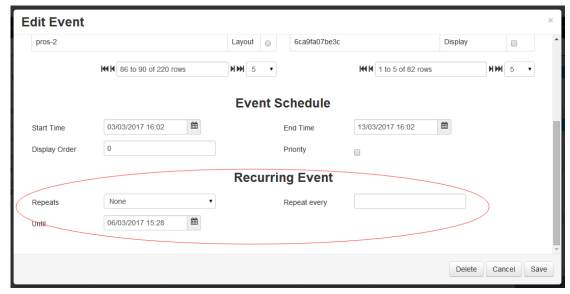
As above operation, you can click one schedule task bar, and open one Schedule edit window. And click the <Delete> -Button to delete this schedule task



(4) Set Repeat Task as preset time-period

As above operation, you can click one schedule task bar, and open one Schedule edit window. And Fill correct parameter in <Recurring Event>, then click <Save> button







7 More info & Online Support

Webpage: www.sysembed.com

Online Support:

Henry.Xu

Senior software engineer

Skype ID: **henry88pc** QQ ID: 570411383

Phone: +86 755 2603 0340

+86 133 5298 5877

Mail: henry.xu@sysembed.com

SYSTECH

Address: 702, Block A, Tsinghua Hi-Tech Park, Nanshan, Shenzhen, China

Tel: 400-993-9390 Fax: 86-755-2603 0411 Post code: 518057

www.sysembed.com