

Confidential Document

APPLIES TO:

OUTPUT DEVICE CONFIGURATION

SUMMARY

This article explains how to Perform the OUTPUT DEVICE CONFIGURATION.

AUTHOR:

K.VENKATA RAMU.

COMPANY:

WILLSYS INFOSYSTEMS Pvt. Ltd.,

CREATED ON:

10th Feb 2015.



Page1of8

http://sapway.com and http://willsys.net are sponsored sites of Willsys Infosystems



Confidential Document

OUTPUT DEVICE CONFIGURATION

1. Execute SPAD for Printer Configuration

Select **Output Devices** -→ **Display**

Spool Adm	inistratio	on: Initi	al Scree	n			
Extended admin.	Full admini	stration					
Devices / se	rvers Adm	nin.					
		r					
					Disp	lay	
Output Devices	•				L North		
Output Devices Spool Servers	,				Uisp	lay	
Output Devices Spool Servers Access Method	, 5				Disp	lay	
Output Devices Spool Servers Access Method Destination Hos	s st				Disp	lay lay	
Output Devices Spool Servers Access Method	5				Disp	lay	

2. Now click on **Change** button to create new output device by selecting **Create**

C <u>O</u> utput Device <u>E</u> dit <u>G</u> oto E	Extr <u>a</u> s <u>U</u> tilities S <u>y</u> stem <u>H</u> elp		
♥ [] ∢ ₪] C 🚱 🚷 🗆 M M S 🖸 🕰) 🕄 🔀 🛛 🖓 📑	
Spool Administration: Li	ist of Output Devices (Chan	ge) (1 ent	
« • • • • • • • • • • • • • •	▙ 🖩 🗳 🕂		
Dev. LP01	K Dev. type Spool servers	Location or message	G
	Page	e 2 of 8	

http://sapway.com and http://willsys.net are sponsored sites of Willsys Infosystems



Confidential Document

3. Now fill-in fields as needed on the below screen:

Output Device – **HPLJ3050** -→ Short Descrp - **HPL**

a) Device Attributes: **Output device --- Device type**

(In case of incompatibility of predefined drivers then use SWIN and SAPWIN)

Spool Adı	ninistratio	on:	Crea	ate	Ou	tpu	it D	evic	e						
1 2.															
Output Device			0					T			Sho	ort na	ime		HI
Description	L														
DeviceAttr	ibutes Acc	ess M	lethod		Out	put	Attrib	utes	T	ray I	nfo				
Dovice Type			10303	o ·	HDI	corl	ot 31	30	R	4 5 -				-	1
Spool Server		-	w7ebr	-3 N	IF3 0	0		1		1.51				-	0
Server Descri	otion					-									-
Host		Г				Real	Serv	er	-					_	
Device Class		5	Standa	rd p	rinter	10								-	
															1
Authorization	Group														
					-										
Model	HPLJ														
Location	My Cabin	_													
Message	POPRIN	1													

b) Access Method:

Host Spool Access Method --- Host Printer --- Host Name

Select the check box " **Do not Query host spooler**"

P a g e 3 of 8

http://sapway.com and http://willsys.net are sponsored sites of Willsys Infosystems



Confidential Document

•		
Dutput Device [HPL.	73050	Short name HPL
Host Spool Access Method	C: Direct operating system call	
Host printer	hpl	
Host Name	willsys 13	

C) Out put Attributes:

Select the below options based on printing requirement.

Page4of8

http://sapway.com and http://willsys.net are sponsored sites of Willsys Infosystems



Confidential Document

tput Device	HPLJ3050		7	Short name	H
sification	Production printing (for example, do	ocuments, c	over letters)	
DeviceAttributes	Access Method C	Output Attribut	es Tray	/ Info	
Output request proces	sina				
SAP cover page	SAP cover pa	ide language	EN		
bit is the puge	2. a cordi po	ge anguage			
Monitor using monit	toring architecture				
Monitor using monit	toring architecture equentially				
Monitor using monitor Process requests se Copy Counter Pass	toring architecture equentially Copy Counter to Host	Spool System		~]
Monitor using monitor Process requests se Copy Counter Pass	toring architecture equentially Copy Counter to Host	: Spool System		~]
Monitor using monitor Process requests se Copy Counter Pass	toring architecture equentially Copy Counter to Host d Smart Form informat	Spool System		•]
Monitor using monitor Process requests se Copy Counter Pass Additional SAPscript and Horizontal move	toring architecture equentially Copy Counter to Host d Smart Form informat	ion	MM	~]
Monitor using monitor Process requests se Copy Counter Pass Additional SAPscript and Horizontal move Vertical shift	toring architecture equentially Copy Counter to Host d Smart Form informat	ion D Unit	MM MM	~]
Monitor using monitor Process requests se Copy Counter Pass Additional SAPscript and Horizontal move Vertical shift	toring architecture equentially Copy Counter to Host d Smart Form informat	ion JUnit DUnit	MM MM	~]
Monitor using monitor Process requests se Copy Counter Pass Additional SAPscript and Horizontal move Vertical shift	toring architecture equentially Copy Counter to Host d Smart Form informat	ion D Unit D Unit	MM MM	~	
Monitor using monitor Process requests second Copy Counter Pass Additional SAPscript and Horizontal move Vertical shift Dutput attributes for list Color printer	toring architecture equentially Copy Counter to Host d Smart Form informat st drivers and Smart For Print mode	Spool System	MM MM Printer defa	•Jault setting •]

d) Similarly select the tab **Tray Info** and specify the **tray information** then **save** it.

4. Now the HPLJ3050 printer is ready to use for printing in an SAP system. To use

this output device, send sample data to this output device.

로 <u>O</u> utput Device <u>E</u> dit	<u>G</u> oto Extr <u>a</u> s <u>U</u> tilitie	s S <u>y</u> stem <u>H</u> elp		
	▾ ◁ 🔲 😋 🚱 😒	 	12 \$2 🕱 🗾 🞯 📭	
Spool Administr	ration: List of Out	out Devices (Cha	nge) (2 ent	
🐼 🕒 🖸 🖨 🔽 i t) C 🗣 🖶 🗏 🖉 •	<u>л</u> ⊻		
		N		
Dev.	K Dev. type	Spool servers	Location or message	G
HPLJ3050	C HP3030	nw7ehp3_NE3_00	1st floor	
LP01	L HPLJIIID			X

For example go to t-code **sm50** and then click on **list** from menu, click on **print**

option, spool request will be created(000000xxxx)

Page5of8

http://sapway.com and http://willsys.net are sponsored sites of Willsys Infosystems



Confidential Document

				isc <u>s</u> ec	cings	313	Len	Help					
9			- 4	Print		CER	1+P	1 \$2 42 43	26 26	(g) 🗉			
Proce	ess () 12 🤿)vervie	и 8 — 6 5	<u>Send</u> <u>Refresh</u>	Ctrl+	Shift-	+F8 F8 +F6						
Server Total I	Numbe	r of Proc	nv esses 17	C <u>o</u> nfigu Rese <u>t</u>	ration		,				Date: 13.08.2	013, Time: 09:00:52	
Enque Backgr Spool Update Confin	e ue round e Task wrable	п	1/: 3/: 1/: 1/: 1/:	L (Total/ 3 (Total/ L (Total/ L (Total/	Free) Free) Free) Free)								
B No.	Туре	PID	Status	Reason	Start	Er	Se	CPU Tin	e Report	CI.	User Names	Action	Table
0	DIA	844	Waiting		Yes								
		20001			1 1 1 1								
1	DIA	2026	Waiting		Yes								
1 2 3	DIA	3936	Waiting		Yes								
1 2 3 4	DIA DIA DIA	3936 3872 2764	Waiting Waiting Waiting		Yes Yes Yes								
1 2 3 4 5	DIA DIA DIA DIA	3936 3872 2764 3296	Waiting Waiting Waiting Running		Yes Yes Yes Yes				SAPLTHE	001	SAPUSER		
1 2 3 4 5 6	DIA DIA DIA DIA DIA	3936 3872 2764 3296 3660	Waiting Waiting Waiting Running Waiting		Yes Yes Yes Yes Yes				SAPLTHE	001	SAPUSER		
1 2 3 4 5 6 7	DIA DIA DIA DIA DIA DIA	3936 3872 2764 3296 3660 3348	Waiting Waiting Waiting Running Waiting Waiting		Yes Yes Yes Yes Yes Yes				SAPLTHFB	001	SAPUSER		
1 2 3 4 5 6 7 8	DIA DIA DIA DIA DIA DIA DIA	3936 3872 2764 3296 3660 3348 2692	Waiting Waiting Waiting Running Waiting Waiting Waiting		Yes Yes Yes Yes Yes Yes Yes				SAPLTHFB	001	SAPUSER		
1 2 3 4 5 6 7 8 9	DIA DIA DIA DIA DIA DIA DIA DIA DIA	3936 3872 2764 3296 3660 3348 2692 4000	Waiting Waiting Waiting Running Waiting Waiting Waiting Waiting		Yes Yes Yes Yes Yes Yes Yes Yes				SAPLTHFB	001	SAPUSER		
1 2 3 4 5 6 7 8 9 10	DIA DIA DIA DIA DIA DIA DIA DIA DIA UPD	3936 3872 2764 3296 3660 3348 2692 4000 4032	Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting		Yes Yes Yes Yes Yes Yes Yes Yes Yes				SAPLTHFB	001	SAPUSER		
1 2 3 4 5 6 7 8 9 10 11	DIA DIA DIA DIA DIA DIA DIA DIA DIA UPD ENQ	3936 3872 2764 3296 3660 3348 2692 4000 4032 3520	Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting		Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes				SAPLTHFB	001	SAPUSER		
1 2 3 4 5 6 7 8 9 10 11 11	DIA DIA DIA DIA DIA DIA DIA DIA DIA UPD ENQ BGD	3936 3872 2764 3296 3660 3348 2692 4000 4032 3520 3776	Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting		Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes				SAPLTHFB	001	SAPUSER		
1 2 3 4 5 6 7 8 9 10 11 11 12 13	DIA DIA DIA DIA DIA DIA DIA DIA DIA DIA	3936 3872 2764 3296 3660 3348 2692 4000 4032 3520 3576 3988	Waiting Waiting Waiting Running Waiting Waiting Waiting Waiting Waiting Waiting Waiting		Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes				SAPLTHE	001	SAPUSER		
1 2 3 4 5 6 7 8 9 10 11 11 12 13 13	DIA DIA DIA DIA DIA DIA DIA DIA UPD ENQ BGD BGD	3936 3872 2764 3296 3348 2692 4000 4032 3520 3776 3988 3976	Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting		Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes				SAPLTHFB	001	SAPUSER		
1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15	DIA DIA DIA DIA DIA DIA DIA DIA DIA DIA	3936 3872 2764 3296 3660 3348 2692 4000 4032 3520 3776 3988 3976 3992	Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting		Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes				SAPLTHE	001	SAPUSER		

5. Select the device type – No of copies – print pages

Print ALV List			
Output Device	HPLJ3050	D My Cabin	
Number of copies	1		
lumber of pages			1
Print all			
Print from page	0	To 0	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
			÷
		Prop	erties 🔀

6. You can monitor the request s using Tcode – **SP01**

Enter the request number in **Output Requests** tab and **Execute**.

http://sapway.com and http://willsys.net are sponsored sites of Willsys Infosystems



Confidential Document

<u>Selection</u> <u>E</u> dit <u>G</u> oto System	Help
Ø - 4 B	🗙 😪 😫 📖 🔐 🖄 🏝 🖧 🎝 🖓 🖼 🖉 🖉 🖼
Output controller: Spool	request selection screen
🚱 🚸 🖬 🗂 🖙 Further selection	criteria
Spool requests Cutput request	5 5
Spool Request Number	
Created By	SAPUSER
Date created	13.08.2013 to 13.08.2013
Client	001
Authorization	
Output Device	
Title	(*)
Recipient	
Department	
system Name	NE3

7. The below screen indicates **statusus** of the printer specific output request.

Spool Request Edit Goto Utilities Settings System Help
V - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -
Output Controller: List of Spool Requests
SI L L 1 2 & << ₹ 4 I 2 X I 4 + > > SI L 7 E F Z % II
Spool no. Type Date Time Status Pages Title
8500 🗄 13.08.2013 18:02 Waiting 2 LISTIS HPL RSMON000_SAP
1 Spool request displyed
1 Spool req. being proc.
Spool Request <u>E</u> dit <u>G</u> oto <u>U</u> tilities <u>S</u> ettings S <u>y</u> stem <u>H</u> elp
《 □ 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Output Controller: List of Spool Requests
5] 그 프 1 오 I 상 🤻 🚓 I 프 🔺 I I I I I I S 프 프 🗟 F 프 I F 포 🗏 🖬
Spool no. Type Date Time Status Pages Title
8500 E 13.08.2013 18:02 Error 2 LISTIS HPL RSMON000_SAP
1 Spool request displyed
1 Spool req. has errors (may not have printed)

Page7of8

http://sapway.com and http://willsys.net are sponsored sites of Willsys Infosystems



Confidential Document

Related Content: http://service.sap.com http://support.sap.com www.help.sap.com www.sdn.sap.com/irj/sdn/index.

Disclaimer and Liability Notice:

WILLSYS will not be held liable for any damages caused by using or misusing the information, code or methods suggested in this document, and anyone using these methods does so at his/her own risk.

WILLSYS offers no guarantees and assumes no responsibility or liability of any type with respect to the content of this technical article or code sample, including any liability resulting from incompatibility between the content within this document and the materials and services offered by WILLSYS. You agree that you will not hold, or seek to hold, WILLSYS responsible or liable with respect to the content of this document.

P a g e 8 of 8

http://sapway.com and http://willsys.net are sponsored sites of Willsys Infosystems