

Disclaimer

This presentation outlines our general product direction and should not be relied on in making a purchase decision. This presentation is not subject to your license agreement or any other agreement with SAP. SAP has no obligation to pursue any course of business outlined in this presentation or to develop or release any functionality mentioned in this presentation. This presentation and SAP's strategy and possible future developments are subject to change and may be changed by SAP at any time for any reason without notice. This document is provided without a warranty of any kind, either express or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. SAP assumes no responsibility for errors or omissions in this document, except if such damages were caused by SAP intentionally or grossly negligent.

1.What is the SAP GUI Family

- 2.SAP GUI for Windows
- 3.SAP GUI for Java

4.SAP GUI for HTML

- 5. Unified SAP UI Landscape
- 6. Choosing the right GUI
- 7.Summary

Technologies Covered in This Presentation

This presentation is about the Dynpro-based front end technologies.

Ide Baah Ide Baah Iberder POdate Saac fam Overlane Hem detal Oldering Bahr Procurement Blegung Reason for rejection eq defin date 0 G Deter Flant Al Ames tem Maternal Order gaantity SU S. Description Customer Maternal Numb BCa DO Hybrit (Frend P P P P P P P P P P P P P	rder old-to party hip-to party O Number					
Ide Baah Ide Baah Iberder POdate Saac fam Overlane Hem detal Oldering Bahr Procurement Blegung Reason for rejection eq defin date 0 G Deter Flant Al Ames tem Maternal Order gaantity SU S. Description Customer Maternal Numb BCa DO Hybrit (Frend P P P P P P P P P P P P P	old-to party hip-to party	0				
	ip-to party					
Districtor PO date State Rem detail Oldering party Procurement Bingung Reason for rejection State Deliver Plant Image: State Deliver Plant Image: State Deliver Plant All Amms Deliver Plant Deliver Plant Deliver Plant Deliver Plant All Amms Deliver Plant Deliver Plant Deliver Plant Deliver Plant Image: Deliver Plant Deliver Plant Deliver Plant Deliver Plant Deliver Plant Image: Deliver Plant Deliver Plant Deliver Plant Deliver Plant Deliver Plant Image: Deliver Plant Deliver Plant Deliver Plant Deliver Plant Deliver Plant Image: Deliver Plant Deliver Plant Deliver Plant Deliver Plant Deliver Plant						
			PO date	P		
eq delvidate D Criter Plant All fams Sem Material Order quantity SU S Description Customer Material Numb C D P P P P P P P P P P P P P P P P P P P						
All forms	Sales Item	verview Item detail	Ordering party Pro	curement Shipping Reason for	rejection	
All forms		(a) (r)				
	Item Material	Order quar	ntity SU S De	escription Custome	r Material Numb IIICa I	
						D
						D
D D						
La Contraction of the Contractio						
						D
						D
						D
D						D
						D
			121			
						D
						D
U U U U U U U U U U U U U U U U U U U						
						D
						D
P			E			
						D
						D
						P
						D
						D
			0			D
			F			
	Hold Haleria	Toraci doar				
	nem material	longer duar	101y 50 5 04	scription Costome	r Material Nomo	
	Item Material	Order quar	ntity SU S De	scription Custome	r Material Numb ItCa I	

In English DYNPROS are

Usually called screens

Dynpro is the abbreviation for DYNamic PROgram

C	Usage data	/			
Object Navigator	Client	900	Previo	us logon 17.08	.2006 15:43:01
	User	SAP_PERI	E Logon		15:43:21
🔶 🔶 🧾 🖬 🖷 Edit Object	Language	EN	Syster	n time	16:41:33
MIME Repository					
Repository Browser	SAP data				
Repository Information System	Repository	data		SAP System data	
Tag Browser	Transastie	.	¥801	Component version	SAP ERP Central
Transport Organizer	Program (screen)	SAPMV45A	1	
Test Repository	Screen nu		4001	Installation number	0120007965
		subscreen)	SAPMV45A	License expiration	31.12.9999
Program	Screen nu		4701	Unicode System	No
SAPMV45A 🗸 😪	Program (SAPMV45B		
	GUI status		U		
				1	
Object Name				line was a second	
D D PAI Modules	Host data		[10.0 1 1 1 1 1 1 1 1 1	Database data	MaxDB
	Operating		Windows NT	Database system	7.5.0.018
0101	Machine ty		2x Intel 8 P130583_UI2_1	Release	UI2
0102	S Server nar		560	Name	P130583
0103 0104	s Platform II	,	500	Host Owner	SAPUI2
0105	9			Owner	0AF012
0125	s			JI	
0126	" 🖌 🗟 🗙				
0130 0151	Sale				
0213	Sale				
0250	Sale				
0251	Sale				
0252	Sale				

Members of the SAP GUI Family

로 Program Edit Goto Utilities(표) Environment System Help	
☞ 4 🔲 ✿ ֎ 🏟 🗋 🗰 🕪 2 19 43 (2) 🕎 🖉 🕲 🐘	
ABAP Editor: Initial Screen	
a 🛉 😳 🚓 📴 📋 🗊 🔃 🕪 I 😳 Debugging 😳 With Variant 😤 Variants	
ogram [] Create	
©Source Code OVarants Attributes	
Documentation Text elements	
P Display Change	ingram con ounces character bystem nep in the in the second
	(♥) 4 1 (□) (♥ (♀ ♥) □ 前 前 ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○
	ABAP Editor: Initial Screen
SAP GUI for Windows	右 🕴 🕀 哈 🏤 🚹 首 印 路 少 Debugging 🕖 With Variant 😤 Variants
► UI4 (1) 000 - Hud306 INS Id 1251 d	Program Create Subobjects Subobjects Survey Code Variants Attributes Documentation Text elements
P Editor: Initial Screen	🔅 Display 🥒 Change
nts vites	SAP GUI for Java
entation ements	SAF GUI IUI Java
Display / Change	
	► UI4 - 100306 OVR
SAP GUI for HTML	
► UH 💽 , 160306	

© 2014 SAP SE or an SAP affiliate company. All rights reserved.

The Fundamentals of the SAP GUI Family

Separation of user interface and SAP system

- Changes in the GUI do not affect business rules and logic
- Business data reside in the back end system

Why are there multiple GUIs for the same applications?

- Different client operating systems (Windows, Linux, ...)
- Different user experience (power user, plant worker, ...)
- Different tasks (developer, clerk, worker, ...)
- Different environments (standalone client, portal integration, ...)

Best fit into the existing infrastructure

- · Low or high bandwidth available
- Use of terminal servers possible
- Available for all supported back end releases

1.What is the SAP GUI Family

2.SAP GUI for Windows

3.SAP GUI for Java

4.SAP GUI for HTML

- 5. Unified SAP UI Landscape
- 6. Choosing the right GUI
- 7.Summary

What's new in SAP GUI for Windows 7.40 (1/3)

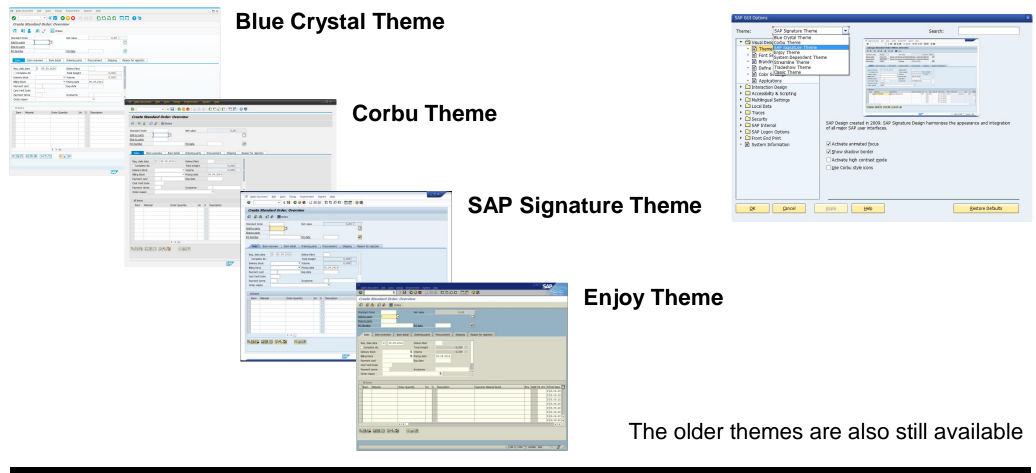
The following new features are included

- New SAP GUI design "Blue Crystal" (only for Windows 7 and higher)
- Unified SAP UI Landscape
 - Unifies the persisted connection configuration data from SAP GUI for Windows, SAP GUI for Java and NWBC
 - Centralized XML files
- Font based icons
- Several GUI settings can now be pre-set on the installation server
- Closer integration between SAP GUI and NWBC

Not new but still remarkable

- SAP Signature Theme Colors
- Security Center improvements
- Customizable permissions in the SAP GUI Options dialog

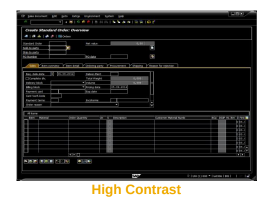
What's new in SAP GUI for Windows 7.40 (2/3) Available Themes

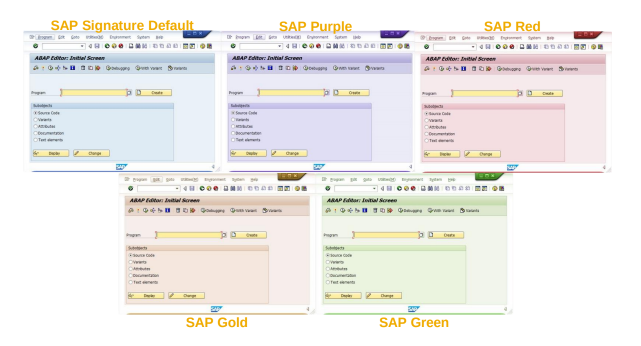


What's new in SAP GUI for Windows 7.40 (3/3) SAP Signature Theme

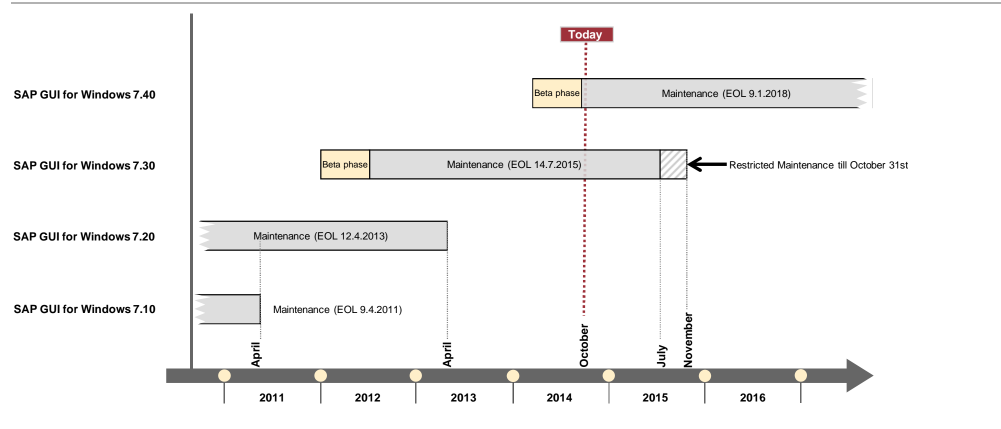
SAP Signature Theme is the default

- In standalone mode SAP GUI is using SAP Signature as default
- When running within NWBC we use the same theme as NWBC
- SAP Signature is available in colors
- SAP Signature is available as "High Contrast" theme for the visually impaired





Support Timeline for SAP GUI for Windows



Refer to SAP Note 147519 for details

Supported Operating Systems and Office versions

SAP GUI for Windows 7.40 is supported on

- Windows Vista (Business / Ultimate), 32 and 64 (AMD64, EM64T) bit versions
- Windows Server 2008, 32 and 64 (AMD64, EM64T) bit versions
- Windows Server 2008 R2, 64 (AMD64, EM64T) bit version
- Windows 7 (Business Editions), 32 and 64 (AMD64, EM64T) bit versions
- Windows 8 and 8.1 (Business Editions), 32 and 64 (AMD64, EM64T) bit versions
- Windows Server 2012 and Server 2012 R2 64 (AMD, EM64T) bit versions

Details can be found in note 66971

Microsoft Office Support

- Since SAP GUI for Windows 7.30 patch 3 we support the 32 bit version of the Microsoft Office 2013. The use of the 32 bit version of Microsoft Office 2013 is also supported on 64 bit versions of the operating system.
- Since SAP GUI for Windows 7.30 patch 7 we support the 64 bit version of the Microsoft Office for SAP Desktop Office Integration.
- Since Microsoft Office 365 ProPlus (msi or Click2Run) installs Office 2013 it is also supported in the same way. Details can be found in note 722513 and 1442028

1.What is the SAP GUI Family

2.SAP GUI for Windows

3.SAP GUI for Java

4.SAP GUI for HTML

5. Unified SAP UI Landscape

6. Choosing the right GUI

7.Summary

What's new in SAP GUI for Java 7.40

The following new features are included

- New SAP GUI design "Blue Crystal"
- Font based icons
- New embedded browser component based on WebKit which provides a better user experience and richer featureset
- Unified UI landscape (aligned with SAP GUI for Windows and NWBC)
- Enhanced search in F4 (HANA)
- New controls (DDLB, input & search field) for toolbar in IDA ALV
- Localized texts in 35 languages (SAP Logon, preferences, etc.)

0		«	0 0 P	-HH 11	J. D. CO				
					+1+1				
Create Stand	ard Ord	fer OR:	Overview						
🗄 📲 🛔	Ŧ	1	iii Order	5					
tandard Order OR			Netval		0,00				
old-to party	-	143	Iverval	ue	0,00	D			
hip-to party		-							
O Number			PO dat	9 15.09.2014	1	12			
Oracinoar			Poda	12:02:2013	2	1			
Color Re-	m Overview	Item	Detail 0	rdering Party Procur	rement Ship	cine Co	nfiguration	Reason for Rejection	
- A Rei	III Olemew	nem	Jetan C	rolenny Faily Floca	einen Ship	ping Co	iniyoi abvii	Reason for Rejection	10 0
General header da	ata .					^			
Description	-			1		H .			
Reg. deliv.date	E 16.	09.2014	Deliver	Plant					
Complete div.			Total V	reight	0,000				
Delivery block			~ Volum		0,000				
Billing block			~ Pricing						
Total amount			0,00 Doc. c		2				
Payment card			Exp.da						
All items									
E Material	Ord	der quantity	SU	Description	S ItCa	WBS Eleme	ent	Customer Material Numi	
									^
									~
			<						>
				54	57			» 🛃 U68 👻 Is406	5 INS
	B 2	190 ()		3	9 7			» 🛃 U68 ♥ Is406	5 INS
								» 🛃 U68 👻 15406	
		Coto E	tras Envir	ronment System He	tip			» 🔮 U68 ♀ 1:406	5 INS
		Coto E	tras Envir		tip			» 🎽 U68 🤟 Is406	
Sales docume	ent Edit	Coto E	xtras Envir	ronment System He (금 M (6 원 원 유	tip			» 🛃 U68 ∨ Is405	
Sales docume	ent Edit	Coto Ex « 🛃 I Order	xtras Envir	ronment System He (금 M (6 원 원 유	tip			» 🚰 U68 ∨ Is406	
Sales docume	ent Edit	Coto Ex « 🛃 I Order	xtras Envir	ronment System He (금 M (6 원 원 유	tip			» 🛃 UGB 👻 (15405	
Sales docume	andarc	Coto Ex « 🛃 I Order	xtras Envir	ronment System He (금 M (6 원 원 유	tip		00	-	
Sales docume	andarc	Coto Ex « 🛃 I Order	xtras Envir	ionment System He i ⑥ 約 約 1 む む む ew	tip	0,	00	-	
Sales docume Create St Standard Orde	andarc	Coto Ex « 🛃 I Order	xtras Envir	ionment System He i ⑥ 約 約 1 む む む ew	tip	0,		-	
Sales docume	andarc	Coto Ex « 🛃 I Order	xtras Envir	ionment System He i ⑥ 約 約 1 む む む ew	tip			-	
Sales docume Create St Granted Orde Standard Orde Sold-to party Ship-to party	andarc	Coto Ex « 🛃 I Order	xtras Envir	nonment System He (승규 전 의 환 환 환 ew Net value	tip) 1 1 1 1		(C	-	
Sales docume Create St Granted Orde Standard Orde Sold-to party Ship-to party	andarc	Goto Er ≪ 🛃 I Orders II Orders	xtras Envir	ronment System He I 금 M M I 환 환 환 ew Net value PO date	tip) 1 1 1 1	L.	(C	-	
Sales docume Create St Standard Orde Standard Orde Sha-to pary PO Number Sales	and arc	Coto E « I Order Orders erview	ttras Envit	onment System He	tip 1 £1 @ [15.11.201	L.		1	
Sales docume Create St Create St Standard Orde Sold-to party PD Number Sales Reg. deliv.d	and arc	Goto Er ≪ 🛃 I Orders II Orders	ttras Envit	onment System He	tip 1 £1 @ [15.11.201	nt Ship	Ding	1	
Sates docume Create St Standard Orde Sold-to pary PO Number Sates Reg. deliv.d . Complete	and Edit andarc @ & i r Item Ov late e div.	Coto E « I Order Orders erview	ttras Envit	onment System He	tip 1 £1 @ [15.11.201	nt Ship	ing	1	
Sales docume Create St Create St Standard Orde Sold-to party PD Number Sales Reg. deliv.d	and Edit andarc @ & i r Item Ov late e div.	Coto E « I Order Orders erview	ttras Envit	onment System He	tip 1 £1 @ [15.11.201	nt Ship	ing	1	
Sates docume Create St Standard Orde Sold-to pary PO Number Sates Reg. deliv.d . Complete	and arc andarc and arc ar Item Ov late e div. sck	Coto E « I Order Orders erview	ttras Envit	onment System He	tip 1 £1 @ [15.11.201	nt Ship 0,000 0,000	ing	1	
Sales docume Create St Standard Orde Sold-to party Ship-to party PD Number Salet Reg, deliv.d Complexe Delivery blo Billing bloc Payment ca	ent Edit andarc of 20 1 er Item Ov Item Ov	Coto E « I Order Orders erview	ttras Envit	onment System He	Np 15.11.201 Procureme	nt Ship 0,000 0,000	ing	1	
Sales docume Create St Create St Standard Orde Standard Orde Shin-to pary PO Number Sales Reg. deliv.d Complete Delivery blo Billing bloc	ent Edit andarc of 20 1 er Item Ov Item Ov	Coto E « I Order Orders erview	ttras Envit	onment System He System He Sew Net value PO date d Ordering Party Deliver,Plant Total Weight > Volume > Volume	Np 15.11.201 Procureme	nt Ship 0,000 0,000	ing	1	
Sales docume Create St Standard Orde Sold-to party Ship-to party PD Number Salet Reg, deliv.d Complexe Delivery blo Billing bloc Payment ca	ent Edit andarc @ @ 1 Item Ov Item Ov	Coto E « I Order Orders erview	ttras Envit	Original System Here Image: System Here Image	Np 15.11.201 Procureme	nt Ship 0,000 0,000	ing	1	
Sales docume Create St andard Ore Sandard Ore Sales Reg. delivd Complete Delivery blo Billing bloc Delivery blo Billing bloc	nt Edit andarce and arce and arce ar Item Ov Item O	Coto E « I Order Orders erview	ttras Envit	Original System Here Image: System Here Image	Np 15.11.201 Procureme	nt Ship 0,000 0,000	ing	1	
Sales docume Create St Create St Create St Standard Orde Sold-to party Ship-to party PO Number Sales Reg. delix.d Complex Delivery ble Billing blocl Payment Ca	nt Edit andarce and arce and arce ar Item Ov Item O	Coto E « I Orders I Orders erview	ttras Envit	Original System Here Image: System Here Image	10 15.11.201 Procureme 15.11.201	nt Ship 0,000 0,000	ing	1	
Sates docume Create St Create St Standard Ord Standard Ord Standard Ord Standard Ord Standard Ord Standard Ord Standard Ord Complete Delivery bit Billing bloct Payment tea Order reason All items	ent Edit andarc () 2 1 1 r r teem Ov teem Ov t	Coto EV « Coto EV Coto Ev	ttras Envit	Overent System He is D in D in Content System He is D in D in Content Party Po date Po date Po date Deliver Party Deliver Party Deliver Party Porting date Dry d	10 15.11.201 15.11.201 15.11.201 15.11.201	0,000 0,000	oping	3 Reason for Rejection	
Sates docume Create St Standard Orde Sold-to pary PO Number Dilyon of the Sold-to pary PO Number Complexent Billing bloct Payment ca Card Weif. I Payment te Order reaso	ent Edit andarc () 2 1 1 r r teem Ov teem Ov t	Coto E « I Orders I Orders erview	ttras Envit	Original System Here Image: System Here Image	10 15.11.201 15.11.201 15.11.201 15.11.201	0,000 0,000	oping	Reason for Rejection	
Sates docume Create St Create St Standard Ord Standard Ord Standard Ord Standard Ord Standard Ord Standard Ord Standard Ord Complete Delivery bit Billing bloct Payment tea Order reason All items	ent Edit andarc () 2 1 1 r r teem Ov teem Ov t	Coto EV « Coto EV Coto Ev	ttras Envit	Overent System He is D in D in Content System He is D in D in Content Party Po date Po date Po date Deliver Party Deliver Party Deliver Party Porting date Dry d	10 15.11.201 15.11.201 15.11.201 15.11.201	0,000 0,000	oping	3 Reason for Rejection	. 0 ×

Supported Operating Systems

SAP GUI for Java 7.40 is supported on

- Linux Red Hat Enterprise Linux 7
- Linux Fedora 21*
- Linux openSuSE 13.2*, SLED 12*, SLES 12*
- Linux Ubuntu 14.04
- OS X 10.9, 10.10*
- Windows 7 (Professional / Ultimate / Enterprise, 32 & 64 bit)
- Windows 8, 8.1 (Professional / Ultimate / Enterprise, 32 & 64 bit)

*) Test with final OS version pending

Java 8 is required

Detailed requirements regarding supported operating systems and Java Virtual Machines for SAP GUI for Java are documented in SAP note 2059424.

© 2014 SAP SE or an SAP affiliate company. All rights reserved.

Limitations of the SAP GUI for Java

Limitations compared to SAP GUI for Windows

- Office integration into SAP transactions is not available
- Some GUI components like the BEx explorer are not available
- Some controls in SAP GUI for Windows used for special purposes are not available as JavaBean in SAP GUI for Java, for example
 - SAP SmartForms
 - advanced ABAP Editor Control
- · Graphical screen painter is not available
- To see if a transaction is supported for use with SAP GUI for Java check in transaction SE93
- Anyway most of the transactions work perfectly

1.What is the SAP GUI Family

2.SAP GUI for Windows

3.SAP GUI for Java

4.SAP GUI for HTML

5. Unified SAP UI Landscape

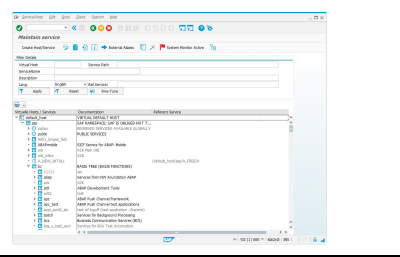
6. Choosing the right GUI

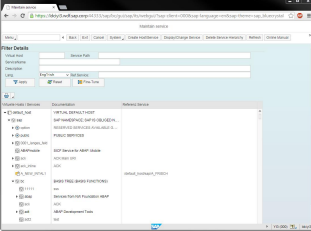
7.Summary

What is the SAP GUI for HTML?

The SAP GUI for HTML is an application running on the SAP Internet Transaction Server (ITS)

- It extends the reach of SAP systems into the web
- It generically maps SAP Dynpro-based screens to HTML
- It has almost zero footprint on the client PC
- Drives transactions within the SAP system
- Can be used with all SAP releases currently supported





© 2014 SAP SE or an SAP affiliate company. All rights reserved.

SAP GUI for HTML: Client Platforms

Internet Explorer on Windows

Internet Explorer 7 - 11

Mozilla Firefox

- Supported version see note 990034
- Windows; Linux; Mac OS X

Safari

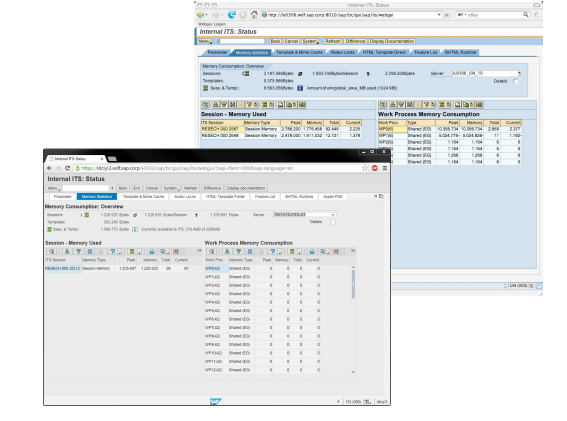
• Mac OS X 10.7 and above

Google Chrome

Current version on Windows

Required Java runtime

- For some operations SAP GUI for HTML needs a Java runtime version 7 or 8 on the client PC
- See note 980772 for details



For details please check the Platform Availability Matrix: http://service.sap.com/pam

New in SAP GUI for HTML

With the downward compatible kernel (DCK) 7.20 the new version of the SAP GUI for HTML is available

- With this new version the SAP GUI for HTML has been completely reworked
- The rendering is now based on Unified Rendering which is also used by many other SAP UI technologies.
- Similar Look & Feel as other UI technologies
- Better Portal integration
- Full Theme support
- Unified client requirements

This new version is standard for systems with an SAP_BASIS level of 7.02 / 7.20 or higher. In previous versions running the DCK 7.20 it can be manually activated (see note 1637287).

Compared and a sequence of the sequence	Interner ITS: Status	5	+										
Statute 4 (2010) Statute Statute Statute Statute Statute Statute Parameter Statute Statute Note Statute Statute Statute Statute Statute Statute Statute 1 (2010) Statute Statute Statute Statute Statute Statute Statute Statute 1 (2010) 2 (2010) 2 (2010) Statute Statute Statute Statute Statute 1 (2010) 2 (2010) 2 (2010) Statute Statute Statute Statute Statute 1 (2010) 3 (2010) 3 (2010) Statute Statute Statute Statute 1 (2010) 3 (2010) 3 (2010) Statute Statute Statute Statute 1 (2010) 3 (2010) 3 (2010) Statute Statute Statute Statute 1 (2010) 3 (2010) 2 (2010) The statute Statute Statute Statute Statute 1 (2010) 3 (2010) 2 (2010) The statute Statute Statute Statute Statute 1 (2010) 3 (2010) 2 (2010) The statute Statute Statute Statute St	← □ 1x0306.wdt	f. sep.corp 8010/sep/bo	/gui/sap/its/urgui?sap-cl	ient=0008	sep-language-	- DE		c 🍺 🚦	🗧 = Googie			۹.	A
Proventry Sequencementation Tempora Lifere Carlos Marks Features Entit Landed Sequencementation Landback Landback Entit Landed Entit Landed Sequencementation Landback Entit Landed Entit Landed Entit Landed Sequencementation Entit Landback Entit Landback Entit Landed Entit Landback Entit Landback Sequence Sequencementation Entit Landback Entit Landback </th <th>Interner I</th> <th>TS: Status</th> <th></th>	Interner I	TS: Status											
Specktronstruck Service Classification Classificatio	Veni 🖌	1	Zurick Abbrechen Be	enden Sy	sten x Aktue	sisieren Differ	enz Dokumentatio	n anzeigen					
Statustic J 28 L 10/10/10/10/10 Statustic L 10/10/10/10/10 Statustic Description Statustic 4133333/pm 5132350/pm 1000000000000000000000000000000000000	Perameter S	Speicherstatistk	emplate & Mirre Cache 🏹	Mutex Los	tks HTML	Template Verzo	ic Featurelist	внти	Laufzeit				
Statustic J 28 L 10/10/10/10/10 Statustic L 10/10/10/10/10 Statustic Description Statustic 4133333/pm 5132350/pm 1000000000000000000000000000000000000	Speicherverthrau	ch: Übersicht											
State State <th< td=""><td></td><td></td><td>198ytes Ø 2.826.</td><td>540Bytes/S</td><td>Session 1</td><td>4.165</td><td>501 Bytes</td><td>Server</td><td>100306_014_1</td><td>6</td><td></td><td>•</td><td></td></th<>			198ytes Ø 2.826.	540Bytes/S	Session 1	4.165	501 Bytes	Server	100306_014_1	6		•	
State State <th< td=""><td>Templates:</td><td>6.633.2</td><td>SORvies</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>letais 🗌</td><td></td><td></td></th<>	Templates:	6.633.2	SORvies								letais 🗌		
Bissen: Spectrum/struck Work Research: Spectrum/struck Image: Spectrum/struck Attain RESERVED011005 Spectrum/struck Spectrum/struck Spectrum/struck Spectrum/struck Spectrum/struck Attain RESERVED011005 Spectrum/struck Spectrum/struck Spectrum/struck Spectrum/struck Attain RESERVED011005 Spectrum/struck Spectrum/struck Spectrum/struck Spectrum/struck Spectrum/struck Attain RESERVED011005 Spectrum/struck Spectrum/struck Spectrum/struck Spectrum/struck Attain Spectrum/struck Attain Spectrum/struck Spectrum/struck Attain Spectrum/struck Spectrum/struck Spectrum/				fir deo ITO	verticher 778	2410	10						
Control Control <t< th=""><th>dia Sess. & Templ.</th><th>10.112.5</th><th>oroytes 11 Homensan</th><th>far den li S</th><th>verisgear. //o</th><th>2498 900 1024</th><th>ND</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	dia Sess. & Templ.	10.112.5	oroytes 11 Homensan	far den li S	verisgear. //o	2498 900 1024	ND						
Control Control <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
TD: Source Spectracy Spectracy Spectracy Spectracy Spectracy Spectracy Spectracy Spectracy Addition REGEX-000 170% Spectracy Spectracy Spectracy Spectracy Spectracy Addition MORE) Amage Control Addition Addition MORE) Amage Control Spectracy Addition Addition MORE) Amage Control Spectracy Addition Addition MORE) Amage Control Addition										_			
NEXCOVED 1754 Same Interry 31/38 00 227/38 00 810 71 WHIGH Devel (0) 156/24 56/072 102 101 RECOVED 1707 Sease Interry 416/30 326/30 100<													
REECC-009 11090 Sessare Newsy 4-155 (S1 3-48,390 1300 67 WP180 Sessare X000 221,202 221,202 112 57 REECC-009 11076 Sessare Newsy 2-114.519 2-014.52 300 68 WP180 Sessare X000 2-21.202 210.20 200 68 WP180 Sessare X000 2-21.202 120 300 68 WP180 Sessare X000 2-21.202 120 320 166 100.201 121 <td< td=""><td></td><td>Speichertyp</td><td></td><td>Summe</td><td>Aktuel</td><td>Workprec</td><td>Speichertyp</td><td>Spitze</td><td></td><td>Summe</td><td>Aktuel</td><td></td><td></td></td<>		Speichertyp		Summe	Aktuel	Workprec	Speichertyp	Spitze		Summe	Aktuel		
RESECH 040 17075 Bessin Hemry 2.114.191 2.018.129 260 68 WP3(6) Shared (50) 1.875.309 1.075.309 260 166 W73(6) WP3(6) Shared (50) 6.696.070 6.077.91 1.215 W73(6) W73(6) Shared (50) 7.126.850 1.215 W73(6) W73(6) 1.216.850 1.216 W73(6) W73(6) W73(6) 1.216.850 1.216 W73(6) W73(3.139.093 2.975.181	881		WP0(6)	Shared (EG)	596.524	598.372	273	181		
WP3(6) Shared (EG) 6.080.670 6.087.919 1.621 1.251 WP4(6) Shared (EG) 1.308.820 1.308.824 1.806 2.19-		Season ventory					Shared (50)	221,292	221.202	112	57		
WP4(6) Shared (EG) 1.358.820- 1.359.224- 1.896 219-	RESECH 000 17048 RESECH 000 17089	Session Memory											
	RESECH 000 17048 RESECH 000 17089	Session Memory				WP2(6)	Shared (EG)		1.075.380	280	166		
WP5(6) Shared (EG) 2.532 1.620 136 21	RESECH 000 17048 RESECH 000 17089	Session Memory				WP2(6) WP3(6)	Shared (EG) Shared (EG)	6.098.670	1.075.380	280 1.621	166 1.251		
	RESECH 000 17048 RESECH 000 17089	Session Memory				WP2(6) WP3(6) WP4(6)	Shared (EG) Shared (EG) Shared (EG)	6.098.670 1.358.920-	1.075.380 6.097.910 1.359.224-	280 1.621 1.006	166 1.251 219-		
	RESECH 000 17048 RESECH 000 17089	Session Memory				WP2(6) WP3(6) WP4(6)	Shared (EG) Shared (EG) Shared (EG)	6.098.670 1.358.920-	1.075.380 6.097.910 1.359.224-	280 1.621 1.006	166 1.251 219-		
	RESECH 000 17048 RESECH 000 17089	Session Memory				WP2(6) WP3(6) WP4(6)	Shared (EG) Shared (EG) Shared (EG)	6.098.670 1.358.920-	1.075.380 6.097.910 1.359.224-	280 1.621 1.006	166 1.251 219-		
	RESECH 000 17048 RESECH 000 17089	Session Memory				WP2(6) WP3(6) WP4(6)	Shared (EG) Shared (EG) Shared (EG)	6.098.670 1.358.920-	1.075.380 6.097.910 1.359.224-	280 1.621 1.006	166 1.251 219-		
	RESECH 000 17048 RESECH 000 17089	Session Memory				WP2(6) WP3(6) WP4(6)	Shared (EG) Shared (EG) Shared (EG)	6.098.670 1.358.920-	1.075.380 6.097.910 1.359.224-	280 1.621 1.006	166 1.251 219-		
	RESECH 000 17048 RESECH 000 17089	Session Memory				WP2(6) WP3(6) WP4(6)	Shared (EG) Shared (EG) Shared (EG)	6.098.670 1.358.920-	1.075.380 6.097.910 1.359.224-	280 1.621 1.006	166 1.251 219-		
	RESECH 000 17048 RESECH 000 17089	Session Memory				WP2(6) WP3(6) WP4(6)	Shared (EG) Shared (EG) Shared (EG)	6.098.670 1.358.920-	1.075.380 6.097.910 1.359.224-	280 1.621 1.006	166 1.251 219-		
	RESECH 000 17048 RESECH 000 17089	Session Memory				WP2(6) WP3(6) WP4(6)	Shared (EG) Shared (EG) Shared (EG)	6.098.670 1.358.920-	1.075.380 6.097.910 1.359.224-	280 1.621 1.006	166 1.251 219-		
	RESECH 000 17048 RESECH 000 17089	Session Memory				WP2(6) WP3(6) WP4(6)	Shared (EG) Shared (EG) Shared (EG)	6.098.670 1.358.920-	1.075.380 6.097.910 1.359.224-	280 1.621 1.006	166 1.251 219-		
	RESECH 000 17048 RESECH 000 17089	Session Memory				WP2(6) WP3(6) WP4(6)	Shared (EG) Shared (EG) Shared (EG)	6.098.670 1.358.920-	1.075.380 6.097.910 1.359.224-	280 1.621 1.006	166 1.251 219-		
	RESECH 000 17048 RESECH 000 17089	Session Memory				WP2(6) WP3(6) WP4(6)	Shared (EG) Shared (EG) Shared (EG)	6.098.670 1.358.920-	1.075.380 6.097.910 1.359.224-	280 1.621 1.006	166 1.251 219-		
	RESECH 000 17048 RESECH 000 17059 RESECH 000 17075	Session Monory Session Monory	2.114.191 2.018.129			WP2(6) WP3(6) WP4(6)	Shared (EG) Shared (EG) Shared (EG)	6.098.670 1.358.920-	1.075.380 6.097.910 1.359.224-	280 1.621 1.006	166 1.251 219-		

Limitations of the SAP GUI for HTML

Because of the technical attributes of HTML or the Web Browser, the use of SAP GUI for HTML is somewhat restricted as compared to the use of a GUI, which works on operating system level.

- The controlling of an OLE automation server is not possible
- Keyboard navigation is limited as known from other web applications
- Office integration is view only
- It does not support multiple sessions. If you need multiple sessions you have to do multiple logins.
- To see if a transaction is supported for use with SAP GUI for HTML check in transaction SE93
- Anyway most of the transactions work perfectly

For detailed information see note 314568

1.What is the SAP GUI Family

2.SAP GUI for Windows

3.SAP GUI for Java

4.SAP GUI for HTML

5. Unified SAP UI Landscape

6. Choosing the right GUI

7.Summary

Unified SAP UI Landscape

Unified SAP UI Landscape

- Configuration of SAP Logon is now unified with SAP GUI for Java and NWBC
- Configuration is based on XML Files
- Optional for SAP GUI standalone, mandatory for use with NWBC (will also become mandatory for SAP GUI for Windows with the next release)
- Existing files will automatically be merged and converted when installing NWBC together with SAP GUI
- SAPUILandscapeGlobal.xml contains the Message Server and SAP Router information
- SAPUILandscape.xml contains the SAP Logon entries and Shortcuts
- No need to have sapmsXXX ports maintained in /etc/services

1.What is the SAP GUI Family

2.SAP GUI for Windows

3.SAP GUI for Java

4.SAP GUI for HTML

5. Unified SAP UI Landscape

6. Choosing the right GUI

7.Summary

Choosing the right GUI

There are three different GUI for different purposes. Not every GUI is the right for every use case. This list shall give you some examples how to select the right one.

- User working only rarely in the SAP system
 - If your company has many users like this the use of SAP GUI for HTML is an option for you to save effort and money for client deployment
- User working most of the day in the SAP system
 - Power users are usually better off with an installed GUI like the SAP GUI for Windows or the SAP GUI for Java
- ABAP developers
 - For ABAP development you should use the SAP GUI for Windows
- Users using non Microsoft operating systems
 - For those users you can choose between SAP GUI for Java and HTML or consider to use the SAP GUI for Windows on a Terminal Server
- Integrating Dynpro transactions to the Portal
 - With the SAP GUI for HTML you are able to seamlessly integrate classic Dynpro based applications into the Enterprise Portal

Choosing the right GUI (2)

"One size fits all" approach usually does not work

- If you have several operating systems
- If your users have highly different levels of experience
- If some users need features not covered by all GUIs
- If you have difficulties rolling out client installations
- If you want to run applications introducing their own visual design like SRM

• ...

A better approach is to divide your users into groups with similar demands or experience levels and define the right GUI for each group.

1.What is the SAP GUI Family

2.SAP GUI for Windows

3.SAP GUI for Java

4.SAP GUI for HTML

5. Unified SAP UI Landscape

6. Choosing the right GUI

7.Summary

Summary

- There is more than one way to access your SAP system
- To find out which way is the right one for you, you have to evaluate your demands and your infrastructure
- If you upgrade your SAP system take a minute to think about an upgrade of your GUI

© 2014 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. Please see <u>http://global12.sap.com/corporate-en/legal/copyright/index.epx</u> for additional trademark information and notices.

Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors.

National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP SE or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP SE or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE's or its affiliated companies' strategy and possible future developments, products, and/or platform directions and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.