

CF Item = Barcode Top - Note at Bottom CF Item One BC5-Top-Sign

Page 1

Date 17-Jun-2002 Time 1:29:41 PM

Login ask



Full Item Register Number [auto] CF/RAI/USAA/DB01/2002-00116

ExRef: Document Series/Year/Number CF/NYH/IRM/RAM/1995-0113 [PDF]

Record Item Title TEST4

Technical Requirements by Product from vendors responding to RFI RAMP/ARM Annex 6 to ICA/SIO presentation. See related questions in RAM95-111: language, DBMS, Prortability, LAN, GUI & User Interface, Scalability, OLE2 Compatabile / integrate / [PDF Ver]

Date Created/ on Item 17-Jun-2002

Date Registered

Date Closed/Superceeded

17-Jun-2002

Primary Contact Owner Location Home Location Current Location

Records & Archive Management Unit =80669443 Adhiratha Keefe (Records Management Officer) Adhiratha Keefe (Records Management Officer)

Fd1: Type: IN, OUT, INTERNAL?

Fd2:Sender Ref or Cross Ref

Field 3 AD-556/RAM/95-01

Container Record Container Record (Title)

N1: Number of Pages

N2: Doc Year

1995

N3: Doc Number

113

Full GCG Code Plan Number Record GCG File Plan

Da1:Date Published

Da2:Date Received

Date 3

Priority

Record Type A01af Itm Corr CF/NYHQ/DPP/RAM pre 1997

Electronic Details

No Document

DOS File Name

Alt Bar code = RAMP-TRIM Record Number

CF/RAI/USAA/DB01/2002-00116

Notes

Archive Code Valid Date: 10/17/1989 WU_Staff: Adhiratha KKeefeRAM Officer Correspondent: Ariel Lifshitz UNDP

Main or Elec Storage: Wang Item RSN: 2251 Box Year: Folder File Code: AD-556/RAM/95-01

Print Name of Person Submit Images

Signature of Person Submit

Number of images without cover

A.KEVEE

Allin.

End of Report UNICEF

DB Name crramp01

Shade = technical concern

Table of technical

uirements, by product: (For technical questions o vendors -see RAM/95-111)

RAM/95-113/202

Product/Firm Requirement	"Audience" "BackStage" Intermation	"Star" Quadra	"Mariner InfoTrax" MSI	"RIMS" PSS	"TRIM" Tower	Pierce Leahy	"Foremost" Provenance	"Gencat" Eloquent	"InSight" Information Network
1. Language	Lotus Notes appl. and C++. BackStage: MS SQL Server DB w/Visual Basic front end. Integrate seamlessly.		C and C++	Gupta SQL Windows and C++	C++	Progress	Gupta SQL Windows		MS Access & Access Basic
2. DBMS	Audience: Lotus Notes Backstage: MS SQL Server Must have a RDBMS?		ince agroom. Which to enclose to conclusion. Sybase (lens to be delivered.	any RDBMS	free ISAM Oracle on Unix, SQL Server on NT, Watcom on Novell and Gupta on Novell. Currently working on Sybase and Ingres. Informix to follow.	Progress	SQLBase (standard SQL) and most other RDBMS		MS Access for more than 500,000 records use: Oracle or SQL Server
3. Portability	any Notes platform, incl. Unix and Mac. BackStage: 16 bit Windows platform.		uses 3rd party tools to port application to Unix, Mac.	PC LAN and Unix	true WIN product. DB can reside on PC, LAN server or Unix server.	PC-LAN, Unix, AS400	DOS, OS/2, Windows		MS Win 3.1 at workstation; DB can be hosted on PC LAN, Unix or NT server
4. LAN	Audience runs on Banyan and anywhere Notes runs. Would need to test BackStage on Banyan		NetWare, Banyan, NT, etc.	NetWare, Banyan, NT, Unix	NetWare, NT, Unix, probably Banyan.	S West	NetWare, Banyan, Unix	NetWare, Banyan, Lantastic	Currently installed on LAN Manager, NetWare and NT, but is network and topology independent.
5. GUI and User friendliness	Notes supported GUI, respectivelly Windows supported GUI.		Win 3.1 Has also a DOS version	Win 3.1	Win 3.1 beta WIN 95 Win NT		MS Windows		native Win 3.1; tests for Win95

RAM/95-113/202

Product/Firm	"Audience" "BackStage" Intermation	"Star" Quadra	"Mariner InfoTrax" MSI	"RIMS" PSS	"TRIM" Tower	Pierce Leahy	"Foremost" Provenance	"Gencat" Eloquent	"InSight" Information Network
6. Scalability	Note: finited to 2 10,000 femers 1 GP 56 CB, ton Surface a page uplimited a page of DBs		njuli-mer ven, up to 20 men, elient-server ven, or 10,96	performance depends on hardware	see details in fax	the strength of Progress is scaleability.	good client/server architecture	depends on the hardware	completely scleable
7. OLE2 compatibility & integration	Yes.	nt OLD compatible	no answer	?	DDE; next release will have a generalised viewer.	no answer	Yes	not OLE 2 compatible	Yes. Uses OLE to launch Win applications
a. text search & retrieval	utilizes Notes search engine			Fulcrum, Notes, Veridy	see fax	yes	Fulcrum		part of product; also Alpha w/Fulcrum
b. imaging	Watermark and LN:DI		circled	DIMS (own product) but also Watermark	w/ Watermark. w/Wang in discussion	must define	Watermark		WaterMark and PaperBridge
c. E-Mail	cc:mail, Notes mail and other VIM compliant			MS Mail and cc:mail THROUGH PCDocs at the individual doc. level	next release in Nov.				Integrates w/Win based E-Mail resources
d. fax software	Notes fax gateway.			through PCDocs	as above	yes			Integrates w/Win based fax software
e. EDMS software	none at this time but would test.			deep integration w/ PCDocs; tried SoftSolutions but is not SQL compatible.	with PCDocs (planned)		covers EDMS itself		not clear; thinks is not necessary
f. work-flow software				W/Notes to be confirmed. w/Open work-flow" of Wang	has a module for basic work-flow. Wang software has also a module.		Delrina		simple routing built-in. Integration planned.

Shade = tecnnical concern

A	v	EX	6
Shade = te	chnical	concern	

Product/Firm	"Audience" "BackStage" Intermation	"Star" Quadra	"Mariner InfoTrax" MSI	"RIMS" PSS	"TRIM" Tower	Pierce Leahy	"Foremost" Provenance	"Gencat" Eloquent	"InSight" Information Network
g. other		supports WP and Word	"we can provide interfaces to imaging, microfiche and doc. mgmt SoftSolutions at API level. A media type field indicates the type of record stored"	- w/FlowMem for Library Mgmt - w/GEAC library - w/ own Legal case - in dvlp: RIMS correspondence tracking module related to both RIMS & PCDocs					
8. Control of other PC applications	No	No	"can use w/out taking over others"	No	No	"No, users may use other applications"			flexible
9. Support for different records media	independent: treats each item as an object	Only at indexing and description level.		Primordially paper. Transparency between media is assured by PCDocs.	Consistent in cataloguing search and numbering, but electr. rec. can be delivered without a courier going to "registry".	Just vermines des la conserva- dad de la conse			supports consistently different media
10. Batch processing/ multitasking	Yes. Eg "global update"	Yes. eg global edits, etc.	Not for DOS vers. Yes for Win vers.	Yes. eg labels, retention disposal update.	tag and task like batch	Yes		indexing, global change, batch-delete	eg printing