



OCCASION

This publication has been made available to the public on the occasion of the 50th anniversary of the United Nations Industrial Development Organisation.



DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as "developed", "industrialized" and "developing" are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

CONTACT

Please contact <u>publications@unido.org</u> for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at www.unido.org

SAROKA & ASOCIADOS

19329

INFORME DE LA DOCUMENTACION

ENTREGADA DURANTE LA

VIGENCIA DEL CONTRATO

AROKA & ASOCIADOS Imonte 1343 8º B 053) Buenos Aires, Argentina I.: 45-1069/1310 - Telefax 54 (1) 551 6098

109		DATABASE	DISTRIBUTED DB2: BRINGING IN THE ENTIRE ENTERPRISE
109	_	DATABASE	DIVIDE AND CONQUER YOUR DATABASE (DISTRIBUTED DB)
109	-	DATABASE	THE HEART OF THE MATTER (DATA ELEMENT DESIGN)
109		DATABASE	THE CABINET EFFECT (DATA MAREHOUSE)
109		DATABASE	DB2 V.2.3., WORTH THE WAIT?
I09	6	DATABASE	FRAMING YOUR SYSTEM (INFORMATION SYSTEM ARCHITECTURE FRAMING)
109	7	DATABASE	THE CLIENT OR THE SERVER?
109		DATABASE	AGE OF THE INFORMATION SERVER
109	9	DATABASE	LOOKING FORWARD TO BETTER ARCHIVING
I09	10	DATABASE	BEYOND HOLIDAY (INS UTILITIES)
I10	1	BENCHMARKS	BENCHMARKS NO GUIDE FOR REAL TIME OS
I27	2	EDI	BANKING ENBRACES EDI
127	3	EDI	FINANCIAL EDI: THE LOGICAL NEXT STEP
I27	4	EDI	EDI AND CASH NAMAGEMENT: TACTICAL NECESSITY OR STRATEGIC INPERATIVE?
I31	1	FAULT TOLERANT	FAULT-TOLERANT COMPUTING: FUNDAMENTAL CONCEPTS
I31	2	FAULT TOLERANT	FAULT TOLERANCE IN CONNERCIAL COMPUTERS
I31	3	FAULT TOLERANT	FAULT TOLERANCE - TUTORIAL AND INPLEMENTATIONS
I33	1	FIBRA OPTICA	A PRIMER ON FIBER OPTIC CONCEPTS AND AN ANALYSIS OF RELATED SECURITY ISSUES
I33	2	FIBRA OPTICA	INSIDE FDDI-II
173		FIBRA OPTICA	THE FIBER DISTRIBUTED DATA INTERFACE EMERGES AS 100 MBPS LAW SOLUTION
(13)	4	FIBRA OPTICA	BEST BRIDGES THROUGH THE FODI HIGHWAY
I33	5	FIBRA OPTICA	HOW TO SPECIFY THE RIGHT FOOT OPTICAL FIBER / NETWORK ANALYZERS TACKLE FOOT
			CHALLENGES
I38	7	INAGE PROCESSING	INAGE PROCESSING IN THE BANKING INDUSTRY
143	1	LAN	AT YOUR SERVICE: LAN UTILITIES
I43		LAN	CONDUCTING A SUCCESSFUL NETWORK AUDIT
I43		LAN	LAN INTERCONNECTIVITY: WHEN FACED WITH THE OFFICE WIRING DECISION, "LET THE
• • •	•	5 ,	BUYER BEHARE*
I43	4	LAN	ETHERNET MAINTAINS ITS LEAD WITH FLEXIBILITY AND COMPATIBILITY
I43			METWORK FILE SERVERS ARE WELL SERVED BY OPTICAL STORAGE
I43			SHARING PRINTERS ACROSS NETWORKED COMPUTING SYSTEMS
I43		LAN	NOW USE REDUNDANT ARRAYS WITH NETWARE
143	_	LAN	WHAT ARE SERVERS, AND WHAT ARE MULTISERVER LANS?
I43			10BaseT TAKES OFF
152			MANAGING INFORMATION THROUGH SYSTEMS ARCHITECTURE
152			A PLANNING FRANCHORK FOR SYSTEMS DEVELOPMENT PROJECTS
152		MET. DES. SIST.	THE 10 COMMANDMENTS OF RAD
155		MULTIMEDIA	THE ENERGING WORLD OF NULTIMEDIA
155	•	MULTIMEDIA	WILL MARTINEDIA GET DOWN TO BUSINESS?
ر. آد.		00P	UNDERSTANDING OBJECT ORIENTED: A UNIFYNG PARADIGM
157		00P	THE OBJECT-ORIENTED SYSTEMS LIFE CYCLE
157		00P	OBJECT-ORIENTED SISTEMS EIFE CICLE
157	_	00P	OOPS: FINDING A PROBLEM TO ITS SOLUTION
157		00P	OBJECT LESSON
162		PES	INFORMATION SYSTEMS STRATEGIES
163	_	. = -	FROM PYRAHIOS TO PEERS
164			PARALLEL PROCESSING - A WINDOW ONTO A NEW WORLD?
164			THE NEW LAN ARCHITECTURE
164			THE TECHNICAL VIEW - THE HOWS AND WHYS OF ASYMMETRIC AND SYMMETRIC
104	3	PHICCSSIRE PROCESSIRE	HULTIPROCESSING
164	4	DADALLEL BOARCCCTUR	MULTIPROCESSOR SURF'S UP
164			MAKE THE LEAP " MULTIPROCESSING MOSS ARE THE MEXT STEP
170			
1/0	1	RISC	RISC: EVALUATION AND SELECTION

```
1/3
           L octioniumu
                                  Security considerations of INTER-confart networking
175
           3 SECURIDAD
                                  THE TRUSTED PERSON SYSTEM
           4 SEGURIDAD
175
                                  TELECOMMUNICATIONS: IN RECOVERY SYNCHRONIZATION, TIMING IS EVERYTHING
175
           5 SEGURIDAD
                                  TESTING YOUR DISASTER RECOVERY CAPABILITY
175
           6 SEGURIDAD
                                  PORTABILITY OF PC APPLICATIONS PROVIDES FERTILE SOIL FOR VIRUSES
175
           7 SEGURIDAD
                                  NETWORK SECURITY - SEEKING SECURITY IN THE ENTERPRISE-WIDE NETWORK
175
           8 SEGURIDAD
                                  THE NUTS & BOLTS OF NETWORK SECURITY
177
           1 SISTEMAS OPERATIVOS UNIX CAN PLAY A KEY ROLE IN METHORK MANAGEMENT
I77
           2 SISTEMAS OPERATIVOS UNIX: A NEW ASSET FOR BANKS
189
           2 INTERNETWORKING
                                  A PROTOCOLS CHALK TALK
189
                                  INTEGRATED NETWORK NAMAGEMENT IN AM ENTERPRISE ENVIRONMENT
           3 INTERNETWORKING
I89
           4 INTERNETWORKING
                                  LAN LEGOS - BRIDGERS AND ROUTERS: THE BUILDING BLOCKS OF INTERNETWORKS
189
           S INTERNETWORKING
                                  AVOID BEING FOOLED BY BRIDGE AND ROUTER SPEED CLAIMS
189
           6 INTERNETWORKING
                                  LAN TIMES LAB COMPARES NINE BRIDGES
189
           7 INTERNETWORKING
                                  TCP/IP ALLOWS HIGH AVAILABILITY NOW
190
                                  CLIENT-SERVER DATABASE
           1 CLIENT SERVER
190
           2 CLIENT SERVER
                                  AN IDEA WHOSE TIME HAS CONE (CLIENT SERVER APPROACH)
190
           3 CLIENT SERVER
                                  DOES CLIENT-SERVER EQUAL DISTRIBUTED DATABASE?
192
           1 VARIOS
                                  INFORMATION SYSTEMS AND DEVELOPMENT IN THE THIRLD WORLD
193
           1 NEURAL SYSTEMS
                                  AN OVERVIEW OF NEURAL OCR NETWORKS
I94
           1 OPEN SYSTEMS
                                  A FUTURE SO BRIGHT (OSI)
194
           2 OPEN SYSTEMS
                                  MG LONGER TO THE BEAT OF A DIFFERENT DRUM (RS6000)
I94
           3 JPEN SYSTEMS
                                  OPENING THE DOOR TO CLOSED SYSTEMS
           1 STORAGE TECHNOLOGY
195
                                  FLOPTICAL TECHNOLOGY MARRIES OPTICAL DISK AND MAGNETIC MEMORY
195
           2 STORAGE TECHNOLOGY
                                  MULTIFUNCTION DRIVES BUILD ON OPTICAL FORMAT STRENGHTS
. 15
           3 STORAGE TECHNOLOGY
                                  DATA COMPRESSION BREAKS THROUGH TO DISK MEMORY TECHNOLOGY
I95
           4 STORAGE TECHNOLOGY
                                  DOUBLE YOUR STORAGE CAPACITY
195
           5 STORAGE TECHNOLOGY
                                  THE PROBLEM WITH MULTIFUNCTION OPTICAL IS TOO MANY STANDARDS
195
           6 STORAGE TECHNOLOGY
                                  ONLY A TRUE WORK IS TRULY PROTECTING Y OTROS
195
           ? STORAGE TECHNOLOGY A SHORT SURVEY OF SOME TAPE TECHNOLOGIES
195
           9 STORAGE TECHNOLOGY GIGA-STORAGE
195
          10 STORAGE TECHNOLOGY ARE TRADITIONAL DIRECT ACCESS STORAGE DEVICES' DAYS NUMBERED?
196
           1 TENDENCIAS
                                  CRITICAL ISSUES IN INFORMATION SYSTEMS MANAGEMENT, 1991-95
196
           2 TENDENCIAS
                                  DIEBOLD NEW WORLD
196
           S TENDENCIAS
                                  UP AND COMERS
196
           6 TENDENCIAS
                                  REDEFINING THE ROLE OF INFORMATION TECHNOLOGY
197
           1 INFORMATICA JURIDICA LEGAL WRITES
198
           1 INFORMATION CENTER ADAPT OR DIE - THE INFORMATION CENTER EVOLVES TO SURVIVE
IVOO
           1 EMPRESAS
                                  DATAMATION 100 - 1990
IV29
           1 IBM
                                  IBH COMMUNICATIONS STRATEGY
IV29
           2 I8M
                                  IBM'S NEW 3490 ENHANCEMENTS COULD THREATEN 3480'S FUTURE
```

IBM: SOFTWARE GIANT IN TRANSITION

IV29

3 IBM