

# GLOSARIO DE TÉRMINOS E ÍNDICE TEMÁTICO

AAL (ATM Adaptation Layer) 2,3,11  
AAL-5 26,34,38,126  
ABR (Available Bit Rate) 4,7,11,57,60,120,121,131,137,203  
ABT (ATM Block Transfer) 4  
Active Network 25,91  
AcTMs (Active ATM switch) 26,71,107,141-158,162  
Agente 72-77,185-193  
ANTS (Active Node Transport System) 92  
ARQ (Automatic Repeat Request) 32,35,36,39  
ATC (ATM Transfer Capability) 4  
ATM (Asynchronous Transfer Mode) 1-10  
BCR (Block Cell Rate) 4  
BECN (Backward Explicit Congestion Notification) 4  
BRM (Backward RM) 122,129,131,134,137,151,157,177,184  
CAC (Call Admission Control) 1, 10,11,44,51,90,93  
CAR (Cell Arrival Rate) 168,169,172-175,193-198,200  
CBR (Constant Bit Rate) 6  
CCA (Control Congestion Agent) 67,93,95,134,145,153,155,165  
CCT (Controlled Cell Transfer) 4  
CDV (Cell Daly Variation) 4,9  
CER (Cell Error Ratio) 9  
CLR (Cell Loss Ratio) 9  
CMR (Cell Missinsertion Rate) 9  
CORBA (Common Object Request Broker Architecture) 107,204-205  
CoS (Class of Service) 4,9-10,144  
CoSA (Class of Service Agent) 52,93,95,153-155,163,192  
CPCS (Commom Part Convergence Sublayer) 34  
CPCS-UU (CPCS User to User) 35,127  
CPI (Commom Part Indicator) 35,127  
CRC (Cyclic Redundancy Code) 31,33-35,126,127  
CSR (Cell Slot Rate) 147,169,172,193,194  
CTD (Cell Transfer Delay) 9  
DBR (Deterministic Bit Rate) 4  
Delay 8  
DMTE (Dynamic Memory of Trusted EAAL-5) 68,93,104,106,124,147-157  
DPA (Dispatcher PDU Agent) 68,94,95,152-154,166,184  
EAAL-5 (Extended AAL-5) 41,67,121,127,128,161  
EDD (Earliest Due Date) 45

EOM (End Of Message) 67  
EPD (Early Packet Discard) 25  
EPD (Early Packet Discard) 58-63  
EPDR (Early PDU Discard and Discard) 67-69,137  
ESPD (Early Selective Packet Discard) 63,64  
FBA (Fair Buffer Allocation) 58  
FEC (Forward Error Correction) 32,36,39  
Fiabilidad 32 (ver reliability)  
FQ (Fair Queueing) 46  
Fragmentación 58,133  
FRED (Flow Random Early Drop) 46  
GFR (Guaranteed Frame Rate) 5,203  
Goodput 58,63,129  
GoS (Guarantee of Service), 40,129,134  
GPS (Generalized Processor Sharing) 45,47-51  
HEC (Header Error Control) 2,31,126  
Implosión 35,104,129,130,132  
Interleaving 58,66,134-136  
IP switching 24  
IPoverATM 24  
JDK (Java Development Kit) 188,204  
Jitter 8,9  
JVM (Java Virtual Machine) 182-188  
MBS (Maximum Burst Size) 5  
MCR (Minimum Cell Rate) 4,7  
MFS (Maximum Frame Size) 5  
MPLS (MultiProtocol Label switching) 25  
mp-mp (multipunto-multipunto) 7  
MPOA (MultiProtocol Over ATM) 24  
NACK (Negative ACKnowledge) 36-41,128,129,130,132,194  
NNI (Network to Network Interface) 2,66  
NP (Network Performance) 7  
PCR (Peak Cell Rate) 4,153  
PDU (Protocol Data Unit) 3,34,52,53,54,60,67-69,104,106,126,133  
PDUid (PDU identifier) 41,53,67,127  
PFQ (Packet Fair Queueing) 47,49  
p-mp (Punto-Multipunto) 104  
p-p (punto-a-punto)  
PPD (Partial Packet Discard) 25  
PPD (Partial Packet Discard) 58,59  
Protocol Boosters 26  
QLWFQ (Queue Length based WFQ) 51  
QoS (Quality of Service) 4,7-9,44  
QPWFQ (Queue PDU Weighted Fair Queueing) 51-54,67,144,145  
RCA (Retransmission Control Agent) 53,95,154,157,167,184  
RCD (Random Cell Discard) 58,94  
RED (Random Early Detection) 24, 46,58,64,65  
Reliability 8,31  
RFQ (Rainbow Fair Queueing) 51

RM (Resource Management cell) 4, 7,10,11,104,128,129  
RMI (Remote Method Invocation) 185,204,205  
RSVP (ReSerVation Protocol) 25  
RTT (Round Trip Time) 103,104,123,131,133  
SAR (Segmentación And Reassembly) 3  
SBR (Statistic Bit Rate) 4  
SCR (Sustainable Cell Rate) 6  
SD (Sistema Distribuido) 99-101,108  
SDU (Service Data Unit) 34  
SECBR (Severely Errored Cell Block Ratio) 9  
SMA (Sistema MultiAgente) 77-82,100,102,153,179-192  
SMA-TAP (Sistema Multiagente TAP) 92-96,108,179-192  
SSCOP (Service-Specific Connection-Oriented protocol) 21,177  
SSCS (Service Specific Convergence Sublayer) 34  
Tag switching 24  
TAP (Trusted and Active Protocol PDU transfer) 71,91,92,103-107,137,140-159,178-202  
TAPS(TAP Simulator) 179-202  
TCP (Transport Control Protocol) 5,60,109-120  
Throughput 8,58,102,125  
Trusted 32,33  
TSC (Tiempo de Servicio por Célula) 170,171  
UBR (Unspecified Bit Rate) 6,57,60,120,121,137,203  
UNI (User Network Interface) 2, 16,66  
UPC (Usage Parameters Control) 1,93  
VBR (Variable Bit Rate) 6  
VC (Virtual Clock) 45  
VC merge 58,65,66,69,135,136  
VPN (Virtual Private Network) 26-27,103,104,122  
WFQ (Weighted Fair Queueing) 45,47,49-51  
WFQA (Weighted Fair Queueing Agent) 52,53,68,93,95,144,145,154,156,163

