

Server Services Managed by Information and Digital Technologies

Server Name/ Zones	Service Provided	Audience	InfoSys Service Desk Refers Problems To	Server OS & Platform	PM Sched.	Backup Schedule	Server Accounts
ANDURIL *	Database Server for FileMaker Pro data	IDT use only	Technology Initiatives/ Kyle Murley	MS Windows 2003 Server & Dell PowerEdge 2300	As needed with hidden processes	Incremental daily and Full monthly backup	Root and application accounts only. See Phillips for appli. accts.
ARWEN * @	File Server for network admin. applications, general information files, personal files, etc. and services for web, NDPS printing, and ftp access	IDT Customers	Technology Initiatives/ Mark Figueroa	Novell NetWare 6.5 & Dell PowerEdge 2850 Dual Xeon rack server	As needed with hidden processes	Incremental daily and Full monthly backup	NDS Accounts via an SR with InfoSys Service Desk.
BAMBOO * @	SA Timeclock	Library F/S & Student Assistants	Technology Initiatives & SCC/ Kyle Murley & Brian Lenz	MS Windows 2003 Server & Dell PowerEdge 1850 rack server	As needed	Incremental daily and Full monthly backup	Root and application accounts only. See Lenz for appli. accts.
CIRCUIT *	Union Catalog for the San Diego Library Consortium (UCSD, CSU San Marcos, USD, SDSU, San Diego County Library)	UCSD, CSU San Marcos, USD, SDSU F/S & students, SD County residents	Technology Initiatives/ Brian Moore	Solaris 10 & SPARC Ultra 10	As needed	Full Daily	No accts available.
DAYSTAR *	Library's Oracle / MySql development services	IDT and some other Library F/S	Technology Initiatives/ Ron Nash & John Pastori	Red Hat Linux & Dell Optiplex GX270	As needed	None	See Pastori for accounts.

* Located in LL-405A or ** in EBA-111
@ Access through Looking Glass (Avocent Control Station)

Server Name/ Zones	Service Provided	Audience	InfoSys Service Desk Refers Problems To	Server OS & Platform	PM Sched.	Backup Schedule	Server Accounts
DIGITAL * Uses NASA (storage device) @	LUNA Server for digital collections with a separate storage device.	Library F/S & Patrons	Technology Initiatives/ Ron Nash, John Pastori & Lisa Lamont	Solaris 10 & Sun Sparc T5220 rack server	As needed (average is 2 Oracle upgrades & 1 OS)	NASA is replicated to ROHAN storage on Mondays and the LUNA portion is a daily backup	Root and application accounts only. See Lamont for appli. accts.
ECR *	File Server for Electronic Course Reserves	Academic Faculty & Students	Technology Initiatives/ Kyle Murley	MS Win 2003 & Dell PowerEdge 2600 Pentium 4	As needed with hidden processes	Incremental daily and Full monthly backup	No accts available.
GANDALF * (Same hardware as Digital)	Oracle server	Library F/S	Technology Initiatives/ Ron Nash & John Pastori	Solaris 10 & Sun Sparc T5220 rack server	As needed (average is 2 Oracle upgrades & 1 OS)	Daily backups	Root and application accounts only.
GIMLI * Hardware supports virtual zones as follows: Zones – Hobbit, Libint, Library, Libproxy, and Libweb	Hobbit offers Lfolks wiki, Ready Ref. files Libint offers Bootp server, Library mailing lists, lfolks & lfolkstest web sites Library offers patron file processing scripts Libproxy offers campus proxy (Squid & Ezproxy) & web (Wake on LAN) services Libweb offers Library's production web services (Infodome & Dometest) that includes campus information.	Library F/S & Patrons	Technology Initiatives/ Keven Jeffery & Ron Nash on Hobbit Brian Lenz, & Ron Nash on Libint & Library Kyle Murley on Libproxy Keven Jeffery, Ron Nash & John Pastori on Libweb	Solaris 10 & SunFire T2000 rack server	As needed	Incremental daily and Full monthly backup	See appropriate Server Administrator for accounts.
GONDOR **	Campus Usenet services	SDSU F/S & students	Technology Initiatives/ Ron	Red Hat Linux & Custom-built	As needed	None	No accts available.

Server Name/ Zones	Service Provided	Audience	InfoSys Service Desk Refers Problems To	Server OS & Platform	PM Sched.	Backup Schedule	Server Accounts
a.k.a. – Newshub, NEWS-ROHAN			Nash & Bill Kronet (Sciences)	generic Pentium 4 (not Library equipment)			
ILLIAD * @	ILL Services	Academic Faculty & Students	SANS & Technology Initiatives/ Dennis Shannon & Kyle Murley	MS Windows 2003 Server & Dell PowerEdge 4600	As needed	Incremental daily and Full monthly backup	Root & Application accounts only. See Murley for appli. accts.
INKWELL **	Campus Paid Printing Server.	Campus	Directly to Mark Figueroa/ Stephen Treger	Novell NetWare 6.5 & Quad Pentium 4	As needed	Stephen Treger handles this via Veritas	No accts available.
MACFLY *	Administration Server of the Mac workstations	SCC for Patron services	SCC/ Brian Lenz	Mac Workgroup Server OS & G5	As needed	None	No accts available.
MORIA **	Academic special UNIX and application-specific project research services; including SQL Query jobs,	Academic F/S & students	Technology Initiatives/ Ron Nash & John Pastori	Solaris 10 & Sun Sparc T5220 rack server	As needed	Incremental daily and Full monthly backup	email accounts@roha n.sdsu.edu
PAC *	Library Catalog and Patron database	Patrons Library F/S & Student Assistants	Technology Initiatives/ Brian Moore	Solaris 10 & Sun SPARC V240	As needed	Full daily	See Server Administrator or use user authorization, form via arwen/share/p ac support/ Pac user authorization
PALM *	Graphics and SCUA services	Some Library F/S; all of SCUA	Technology Initiatives/ Mark Figueroa & Kyle Murley	Netware 6.5 & HP TC4100 Pentium III	As needed	Incremental daily and Full monthly backup	NDS Accounts via an SR with InfoSys Service Desk.
PANE * @	SANS Images, Appl. and Full Active Directory Server	IDT for Customer services	Technology Initiatives/ Kyle Murley	MS Windows 2003 Server & Dell PowerEdge 4600	As needed	Incremental daily and Full monthly backup	See Server Administrator for MS Active Directory accounts.
PITA * @	Library Print & File (SCC Images & Application)	Academic F/S & students	Technology Initiatives &	MS Windows 2008 Server &	As needed	None yet	See Server Administrator

* Located in LL-405A or ** in EBA-111

@ Access through Looking Glass (Avocent Control Station)

Server Name/ Zones	Service Provided	Audience	InfoSys Service Desk Refers Problems To	Server OS & Platform	PM Sched.	Backup Schedule	Server Accounts
	services. Will replace TEAK.		SCC/ Kyle Murley & Brian Lenz	HP Proliant DL380 G5			for MS Active Directory accounts.
ROHAN **	Academic general UNIX services, email, FTP, & license server for Maple & MATlab	Academic F/S & students	Technology Initiatives/ Ron Nash	Solaris 10 & SunFire 4900 (4800)	As needed	Incremental daily and Full monthly backup	email to accounts@roha n.sdsu.edu (students – web portal).
RUBIK * @	EPO Server for McAfee updates and logs	IDT for Customer services	Technology Initiatives/ Kyle Murley	MS Windows 2003 Server & HP Proliant DL380 G5	As needed	Full Backups nightly	See Server Administrator For MS Active Directory accounts.
SASH *	Backup for Pane's services - SANS Images, Appl. and Full Active Directory Server	IDT for Customer services	Technology Initiatives/ Kyle Murley	MS Windows 2003 Server & Dell PowerEdge 4600	As needed	Incremental daily and Full monthly backup	See Server Administrator For MS Active Directory accounts.
SAURON *	Backup Server for Library maintained servers	Library and Academic Affairs servers	Technology Initiatives/ Ron Nash & Mark Figueroa	Red Hat Linux & Western Scientific Storage Brick	As needed	Incremental daily and Full monthly backup	Root only
TEAK *	SCC Images and Application Server. Soon to be replaced by PITA	Academic F/S & students	Technology Initiatives & SCC/ Mark Figueroa & Brian Lenz	Netware 6.5 & Dell PowerEdge 4600	As needed	Incremental daily and Full monthly backup	See Server Administrator for NDS accounts.
THORIN *	Library's Web and ORACLE development services, and application content management storage	IDT and some other Library F/S	Technology Initiatives/ John Pastori	MS Windows 2003 Server & Gateway Pentium 4 140	As needed	Content backup only	See Server Administrator For MS Active Directory accounts.
WWW-ROHAN **	Academic general Web services, Streaming Media, & List server	Academic F/S & students	Technology Initiatives/ Ron Nash	Solaris 10 & Sun Sparc T5120	As needed	Full monthly done over the network	Root only

* Located in LL-405A or ** in EBA-111

@ Access through Looking Glass (Avocent Control Station)