SERVER	LOCATION	INFORMATION	FURTHER INFO / EXAMPLES
MAIL	/etc/mail/local-host-names	List of domain names	
MAIL	/etc/mail/virtusertable	List of mail addresses & usernames	
MAIL	/fastnet/bin/add-mail-user	Command to add user to list	add-mail-user -u [u/n] -d [domain] -p [p/w]
MAIL	/etc/mail/aliases	List of multiple addresses	
MAIL	sudo killall -HUP sendmail	Refreshes local-host-names Refreshes virtusertable	
MAIL MAIL	sudo /fastnet/bin/makevirt /usr/bin/newaliases	Refreshes aliases table	
MAIL	/var/log/maillog	Contains log of access to mailboxes	Find out IP of PC accesses mail - identify ISP
MAIL	sudo /passwd [fn1234a]	Change password	
MAIL	sudo mutt -f /var/mail/fn1234a	Access the mailbox stated in path	
	sudo /fastnet/bin/forward-		add mailbox path - /var/mail/fn1234a then
MAIL	contents-of-mailbox	forwards mailbox number to mail address	forwarding address- rob.t@fastnet.co.uk
MAIL	fastnet/bin.generate-password	generates random password	must then enter this manually
T1	/fastnet/dns/zones/	Location of zone files	
T1	/fastnet/bin/makezone	Makes a zone file	makezone [domain] [CID]
T1	/etc/namedb/named.conf	List of domains & their zone file names	add to/delete from after add/delete zone files
T1	rndc reload [domain]	Refreshes zone file after <b>editing</b> only	Must change serial no. in zone files
T1	rndc reconfig	Refreshes zone file after <b>adding/deleting</b> only	Must change serial no. in zone files
OPS	sudo /fastnet/bin/domreg	Registers .co.uk domains & sends to Nominet	Use domreg_individual if not a company
OPS	sudo /fastnet/bin/release-domain	releases domain name from Fastnet	release-domain [domain name] [new IPS TAG] (ie. DAILY) or [DTTAGGED] if deleted
UFJ			
	/fastnet/customer_rulesets/spam	Shows whether the email address / domain is to	
<b>MAILFILTER0</b>	.scanning.rules	be spam checked	
MAILFILTER0	/fastnet/customer_rulesets/spam	Shows the strength of the snam filter	Default = 4 and lower = stricter controls
MAILFILTERO	.scoring.rules /var/log/maillog	Shows the strength of the spam filter log of all mail sent through any mail server	maillog.03.gz contain last few days logs
MAILFILTERO	/etc/mail/network_relay	add all fastnet addresses to this list	
	/fastnet/bin/genereate-mail-		
<b>MAILFILTER0</b>	access	refreshes the relay list / spam rules	
<b>MAILFILTER0</b>	sudo /fastnet/bin/makezone	if mail sent thru filter, then creates zone here	Type domain after, enter IP, then 'ndc reload'
<b>MAILFILTER0</b>	ndc reload [domain]	reloads the zone file	
ADSL	/var/log/radius.log	log of all connections from cust routers	use tail -f to auto update
WEB0	sudo /fastnet/bin/newvirt	Creates web space in apache	needs web add & CID, updts virthosts.conf
	sudo		Throttle policy = transfer allowance. Set alias if not
	/usr/local/etc/apache/virthosts.c	Various settings for websites hosted by WEB0	hosting (aqp.co.uk). Use configtest & graceful to
WEB0	onf	server	check & refresh

WEBO WEBO WEBO WEBO WEBO	sudo edquota [username] sudo apachectl configtest sudo apachectl graceful grep [CID] /etc/passwd /var/log/ftpd.log	Able to edit web space (soft & hard limits) checks apache config file (virthosts.conf) restarts apache config file (virthosts.conf) Checks existence of sites hosted by that CID (presumably) log file of ftp access	default 200000 (200MB) done during newvirt done during newvirt do before newvirt
SMTP	sudo mailq   grep [domain] sudo /fastnet/bin/mailq slow	searches the mailq for that domain	This is the short mailq - stored upto 1 hour
SMTP	grep [domain]	searches the mailq for that domain - is slow	This is for all mail stored for over 1 hr & upto 3 days
SMTP	sudo sendmail -v -qR[domain]	Pushes mail through to smtp server from Q	This is for mail stored upto 1hr
SMTP SMTP SMTP	sudo sendmail -o QueueDirectory =/var/spool/mqueue-slow-retry - v-qR[domain] /etc/mail/access /var/log/maillog	Pushes mail thru to smtp server from long Q Stores IP's that we RELAY or DISALLOW log of all mail transferred thru SMTP server	For mail stored from 1hr - 3 days
	mysql.fastnet.co.uk phpmyadmin.fastnet.co.uk	prompt for username / password for mysql control panel	