

# Release Notes UCware Server

## ucware 4.5.0.8

- Change vm-opts audio file to match available options
- Add database default values for cf\_\* tables

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## ucware 4.5.0.7

- Allow custom SIP headers on external calls
- Correct database definition errors
- Fix db pselect call in callcompletion
- Remodel pjsip migration script to use Ps\* management classes; also fix order.

## ucware 4.5.0.6

- Add option to always shorten user names
- Never enable send\_rpid
- Fix UTF-8 composite characters in caller IDs
- Enable optimistic media encryption by default
- Use '/etc/ssl/certs' as default CA search path for all transports
- Add 'force media encryption' option to SIP gateway GUI.
- Update gateway detail page translations

## ucware 4.5.0.5

- Update voicemail system to support PJSIP
- Add support for new Polycom MAC ranges
- Fix extension status parsing to accommodate parallel call setups
- Fix audio file conversion
- Increase file upload size limit to 10 MB
- Fix Gigaset provisioning router for firmware updates
- Fix extension state for users without a call forward profile
- Save the configured transport when saving a gateway
- Use the proxy address as match when a proxy is set, otherwise use the registrar
- Enable voicemail access via nginx
- Fix fax delivery errors when remotestation sends badly encoded characters
- Enable automatic syslog logging for Gigaset N510
- Prevent fax calls from showing in user call log
- Add update path exception for Snom DECT v410
- Prevent caching on Web-CTI index files
- Explicitly use UTF-8 as character encoding for database connections
- Add PsTransport GUI module

## ucware 4.5.0.4

- Migrate queue members on update
- Fix retrieval of user IP by extension
- Allow gateway-group ID of SIP gateway to be empty (to unset gw-group)
- Set at least alaw as allowed codec on update
- Fix on-phone forwardprofile menu for Snom
- Switch off RFC4028 session timers as workaround for Snom DECT session timer bug.
- Improve SIP header handling
- Fix display name in polycom idle screen
- Fix firmware and user extension parsing for Polycom provisioning
- Use systemctl to retrieve MySQL server status in preinst
- Make group pickup use member's channels
- Fix Snom ringtone menu
- Fix rewriting of Snom recovery links
- Fix routing profiles GUI module
- Fix displaying and setting send\_rpid and trust\_id\_inbound in Web-GUI
- Move hints from context default to context from-internal-users
- Fix missing error message in Snom menus

### ucware 4.5.0.3

- Add missing pdftk dependency
- Remove deprecated t38modem suggestion

### ucware 4.5.0.2

- Fix call forwarding loop on blind transfer with return
- Add webclient path to avahi service announcement
- Allow webclient endpoint probing
- Fix Gigaset firmware updates
- Introduce gateway to gateway calling
- Use Asterisk 13 and PJSIP
- Modify asterisk.sql, so re-applying it resets an already initialized database
- Send check-cfg NOTIFY packages via AMI command instead of asterisk CLI through SSH
- Fix some bugs in agent system
- Ensure access to chrony is allowed when running postinstallation script
- Allow running gs-fax-send as www-data
- Fix Snom menu key
- Explicitly set database connection character set to UTF-8
- Add pickup code to Gigaset BLF keys
- Disable Ubuntu auto-updates
- Use Confbridge for conferencing
- Fix call parking and blind transfer with return
- Improve GUI access check configuration
- Optionally save metadata alongside faxes and reports
- Force A4 output format for received faxes, unless otherwise specified

### ucware 4.4.3.0

- Fix global call forwarding rules for group membership
- Automatically reboot Snom phones for certain settings changes
- Allow queue numbers to have up to 6 digits
- Add tooltip and confirmation box to user logout button
- Use nginx as default webserver
- Add SSL certificate GUI

### ucware 4.4.2.1

- Fix Snom 370 phone type detection
- Add configurable limit for N510 SIP accounts
- Allow N510 config access from foreign networks by default

### ucware 4.4.2.0

- Ensure mail delivery always uses the local MTA
- Increase open files and connection limit for MySQL and Asterisk
- Increase Asterisk performance by using RAM disk for temporary database

### ucware 4.4.1.0

- Add phone groups

### ucware 4.4.0.2

- Fix IVR creation

### ucware 4.4.0.1

- Automatically remove reference to sip\_fax.conf from sip.conf
- Improve UTF-8 config file handling

## ucware 4.4.0.0

- Fix Snom phones sending DTMF digits twice
- Log CDR in local time
- Hide PIN on user detail page. Fixes #6096
- Rename call forwarding case 'busy' to 'busy/DND'
- Use Asterisk functions for sending and retrieving faxes
- Add fax receipts and proper retry handling
- Fix Caller ID not being updated on Yealink phones
- Fix false positive when resolving extensions and CONF\_PREFIX is an empty string
- Allow To-Header of incoming calls to have a displayname
- Update Snom IPDECT GUI to no longer require IDs
- Fix unaccessible phonebooks on Gigaset DECT
- Fix ringtone rules for forwarded calls
- Add Snom 735 support
- Set placeholder for user PIN
- Add gateway management CLI tools
- Add Yealink T41S support
- Allow all characters in username and password of gateways
- Add pager feature. Fixes #7774
- Generate ucware.ini on update
- Block users from unknown networks. Fixes #6925
- Fix fax number callerinfo not being set correctly
- Show only activated phone types on volume page. Fixes #7779
- Do not enable auto\_multi\_primary by default (set it via webui instead)
- Consolidate phone types for snom-dect in prov\_phone\_checkcfg
- Fix DISA callerinfo not being set correctly
- Fix time format in wakeup-call callfile
- Fix undeleteable CLIP numbers
- Allow leading + in caller IDs
- Add pagination support for outbound routes

## ucware 4.3.0.4

- Use files from /usr/share/asterisk/sounds/ for audio feedback

## ucware 4.3.0.3

- Archive wakeup call files so their exit status can be checked

## ucware 4.3.0.2

- Improve license assignment GUI

## ucware 4.3.0.1

- Update translation files to include the License Management page

## ucware 4.3.0.0

- Add license management page to admin menu
- Enable license pages by default

## ucware 4.2.5.9

- Add support for custom hints
- Fix gs-backup script trying to backup nonexisting directory
- Check if a user exists before trying to get their ID in exttype/fax.lua
- Fix resolver to only peek GCF forwards if GCF is enabled
- Add Snom D785 support
- Add Gigaset Maxwell checksync support
- Configure Apache2 to listen on \*:50080 for Gigaset XML Interface
- Add Snom D385 support
- Fix license encoding errors by proper escaping

- Polycorn: Allow all MAC addresses
- Add quirks handling for Vodafone IP AA trunks
- Add rsyslogd remote log config, thereby activating it by default.
- Add DNS redirection for provisioning.snom.com
- Remove illegal character from ucware.php
- Fix statistics SQL queries
- Remove unused softkey functions from Yealink softkeys
- Add redirect for Snom recovery images
- Snom: mark „reboot“ settings with a comment.
- Add entry license and public certificate
- Fix pick call from queue
- Add error messages for ringgroups (fixes #6618)
- Add license validation
- English translation for license related strings

### ucware 4.2.5.8

- Move t38modem to Suggests section

### ucware 4.2.5.7

- Bug #6835 moved array and functions, added search function.
- Remove last use of vsprintfn method
- Remove \*7 feature code for private call
- Update gs-backup script to include UCwared configuration

### ucware 4.2.5.6

- Add 127.0.0.0/8 to Asterisk NAT-exceptions (localnet)
- Exttype fax can now handle empty FAX\_PREFIXes

### ucware 4.2.5.5

- Fixed locking mechanism of vm-postexec
- Fix gs-prov-phone-checkcfg not rebooting phones
- Add hook to wakeup calls
- Make the maximum queue timeout configurable
- Fix hook log message for invalid scripts

### ucware 4.2.5.4

- Yealink: Add display timeout to queue\_cf XML screen
- Modify Kirk/Spectralink firmware file finding mechanism
- Add common loggroup uclog
- gs-lua-globals-gen: Change file ownership after generating e-globals.lua
- Use goto instead of dial to jump to custom extensions
- Add a very basic GUI module which lists (almost) all extensions
- Add gs-user-dnd-set script
- IVR: Change lowest possible timeout value to 1 second
- Cleanup: DTMF payload type no longer configurable
- Add UserEvent 'UserStatusUI'
- Yealink: Add new MAC address vendor bytes (fixes #6740)
- Delete those softkey entries which are still saved in the old format when saving buttons in the new format
- Mark calls from callfiles as internal
- Gigaset: Add missing configuration options for Maxwell

### ucware 4.2.5.3

- Add billing hook

### ucware 4.2.5.2

- Fix missing 'end'
- Move queue CF toggle from static prov to queue\_cf.php

### ucware 4.2.5.1

- Fix Yealink firmware parsing
- Refactor automatic call recording to use the new 'record\_call\_auto' permission
- Add audio recording hooks to dialplan
- Update hook function to accept both strings and tables

### ucware 4.2.5.0

- Snom backlight brightness: real users always on, nobody users off after 5s
- Fix Division By Zero errors in queue statistics.
- Replace deprecated TYPE=HEAP with ENGINE=MEMORY
- Add Snom D712 support
- Add provisioning parameter to explicitly enable uaCSTA; also enable periodical re-provisioning
- Re-add snom menu on idle\_right\_key\_action (Nav dkey right)
- Add Yealink T4xS to volume gui
- Add UCware Daemon restart button. Closes #5546.
- Yealink: Don't use cached phonebook. Fixes #5930.
- Prevent double dialplan reload. Fixes #5882.
- Add GS\_EMERGENCY\_NUMBER configuration option to fix Snom phones displaying Emergency call for non-emergency numbers.
- gs-users-logout-all: Make and configurable. Closes #5879.
- Add transfer exemption to dialplan loop detection. Fixes #5929.
- Add support for internal and external announcements before call setup.
- Add automatic replacement from '+' to CANONIZE\_INTL\_PREFIX to gateway groups. Fixes #5883.
- Add all missing button types to Yealink static provisioning
- Kirk: Fix code formatting and indentation
- Kirk: Add LDAP configuration
- Add UCwareD mDNS service
- Fix always\_ask\_pin functionality of stealchannel
- Allow feature prefixes (e.g. VM, conference) to be of type string
- Remove ISDN-Gateway GUI module. Closes #5999.
- Users now searchable username. Closes #5578.
- Yealink: Map Calllog to redial key. Closes #6125.
- Reduce default outbound routes. Closes #5872.
- Add automatic redirect after 5 seconds to login page after logout.
- Add UI for downloading call recordings. Closes #5297.
- Add 'record\_call\_auto' permission
- Delete deprecated group permissions from dropdown. Closes #6427.
- Add button to log out other users as admin. Closes #5563.
- Revert added gs-lua-globals-gen cached file creation
- Add /api/ routing to gui .htaccess
- Disable Upstart CTRL-ALT-DELETE trigger
- Remove wakeup\_call\_gui group
- Add Gigaset Maxwell and Einstein (multicell) provisioning
- Add execution of lua files before dialing. Closes #6141.
- Add functionality to delete multiple voicemails. Closes #6178.
- Add Snom D120 support

### ucware 4.2.4.3

- Add exception for path /ucware/my/home
- Fix handling of empty lines and duplicate DB entries

### ucware 4.2.4.2

- Raise db version of package to 4.2.4.0

### ucware 4.2.4.2

- Yealink: Remove firmware normalization, using filename globbing instead
- Yealink: Reduce SIP session time to 180s, so UCware Daemon can rediscover yealink phones
- Web GUI call log: Make sure name variable is defined before concatenation

### ucware 4.2.4.1

- Integrate T4xS phones into Yealink provisioning
- User sequence for linear ring groups changeable

#### ucware 4.2.4.0

- Change sip.conf option progressinband from no to never
- Fix help page to retrieve conference prefix from ucware.php. Fixes #5256
- Fix snom-710-fix script
- Fix busy detection of park service
- M700: Add chain id to handset deletion query (fixes #5387)
- Request #5088: ucwared version is now visible on the system status site
- DB: Added new indices to ast\_cdr and dial\_log
- M700: Splitting settings.xml into parts < 500kB (pagination)
- Add Asterisk 13 config files
- Add cached file creation to gs-lua-globals-gen
- Add htaccess exceptions for Snom MeetingPoint
- Add gs-active-calls script which should display SIP Add Snom Meetingpoint to provisioning phone type detection
- Fix Yealink NTP settings
- Bug #4527: parallelcall is no longer displayed as an option for offline users in the call forwards settings
- Add X-GC-Doorline header to all calls from users with set URL.
- Outbound routes: also retrieve third gateway from DB, not only the first two.
- Prevent users from using invalid usernames in impersonate-textfield (e.g. by using uppercase letters)
- Ringtone upload: Continue with next phone type on GSError (fixes: #3948)
- Merge snom phone menus into one menu
- Fix function name of Gigaset wired IP checkcfg
- M700: Add sanity check to access code; ac needs to be exactly 4 digits long
- Groups: Sort user rights alphabetically
- Bug #5316: Only allow IPEIs/IPUIs with correct length (13/10 digits)
- Add EXP40 expansion modules to Yealink key profile GUI and static provisioning (closes: #5213)
- Remove preexisting Privacy-Headers to prevent multiple Privacy-Headers (fixes: #5577)
- Add scripts to add and remove users from queues.
- Allow passwords according to RFC 3261 (<https://www.ietf.org/rfc/rfc3261.txt>)
- Add defaults for new Snom backlight settings
- Fix normal CF actions being available for GCF. Fixes #4980
- Make sure host IDs array is never empty
- Fix user name extraction for sendfax when used with a PIN
- Fix empty string handling for key-value-store
- Bug #5502: When deleting users their voicemails will be deleted.

#### ucware 4.2.3.1

- Add gs-configtest script to check ucware.php for syntax errors
- Increase verbosity of update-db log messages
- Improve local/remote host determination for snom M700 checkcfg, use host IDs instead of IPs
- Call Completion Wait Time now configurable
- Fix wrong position of error reporting in e-globals.lua.php (was overwritten bei util.php)
- Snom Timezone now configurable
- Change generated fax auth order so local access without password works even if a faxadmin user is defined

#### ucware 4.2.3.0

- Show extension on Spectralink 84xx handset
- Fix access rights for spectralink 84xx proftpd config
- Starting MySQL in preinst script if not already running
- M700: Increased number of handsets to 1000 per system
- Logrotate files are now marked as conf file
- Yealink: Do not query the internal phonebook when the user is not in any group (e.g. nobody-user)
- Add implicit call forward override rights to users presenting as the called user (enabling parallel call users to call themselves)
- Fix queue CF: Return users to their original position after CF check instead of hanging them up
- Fix queue log entry parsing for calls to a queue with timeout call forward rules
- Change impersonate input field to allow 50 chars
- Fix wildcard queries for destination on the CDR page
- Added number conversion for months to datetime.lua
- Added fix for transfer/blindtransfer after call forward
- M700: Calculate next handset index per chain instead of once for all chains
- Panasonic DECT: Changed DST end day from 4 sunday to last sunday in october.
- Yealink: display account name, add queue as button type, change buttons from AstbuttonD provisioning to UCwared provisioning
- Yealink Pro Support

- Added park features and transfer with return after timeout
- Added queue pickup (\*83<queue>), queue pickup from specified position (\*83<queue>\*<position>),
- Update AMI functions to work with remote hosts
- Update Snom IPDECT check-sync function to work with remote hosts.
- Added modules.d directory
- Introduce skip action to CF rules. A rule returning skip will cause all following rules of the same class to be skipped.
- Update provisioning parameter table to allow 255 characters per setting
- Add explicit SIP subscribe expiration values
- Add [RR] tag to calls returning from a transfer for both users and queues.
- Fixed call logging for attended/blind transfer
- Added 'complete-busy ignore' to parallelcall
- Switch back to last CLIP entry instead of default entry after temp CLIP
- Re-enabled agent paused key in GUI
- Fixed busy on busy for huntgroups

### ucware 4.2.2.11

- Activate bluetooth menu for devices with bluetooth
- Added authname setting to SIP gateways (closes: #3056)
- Added DND and transfer softkeys to new phones with 5 BLF buttons
- Added help for agent postprocessing feature code
- Only rotate \*.log. Rotating all files would also rotate already rotated files.
- Added automatic activation of asterisk configs to vagrant script
- Play beep after an attended transfer succeeded
- Added event peeking for GCF
- Show missed calls on Yealink. Reviewed in #4172
- Moved FTP server dependency to separate meta package ucware-ftp
- Panasonic DECT provisioning: Inserted language mapping function, so the resulting config always has a valid DEFAULT\_LANGUAGE value
- Added tcpenable to key-value store
- Added port to sip register line
- Removed old tree graph
- Modify IPUI sanity check to allow the same IPUI once per chain
- Problem with endless loop: nobody-user is calling someone who is canceling the incoming call ⇒ CC not available for nobody ⇒ endless loop
- Fixed typecasting bug (userdata.extension is given as int); fixed problem with cached busy
- Changed error messages to verbose on stealchannel module
- Callforward profiles can now be activated even if they're empty
- Deactivated inbound routes are no longer used for routing (fixes: #3314)
- Added update-collation script to update-db
- Baudisch Remote: Fixed default password processing
- M700: Added new DHCP vendor-class-identifier
- M700: Exclude F/W 03.23 from autoprovisioning to improve automatic F/W upgrade to 03.24 and 03.55
- Changed unique key in table snom\_dect\_phones
- M700: Refactored handset ID allocation (fixes: #4463)
- Adds hylafax and t38modem logs to logrotate
- M700: Fixed „LDAP server settings interfere with 'local' phonebook“
- Remove app.return from macros, rename gosub routine (fixes: #4455)
- Load chan\_dahdi.so at asterisk startup
- update-db: do not execute output from update-collation.lua
- Added KeyProv GUI for D3
- Set all fkeys to 'none' to clear no longer used fkeys
- Make sure an agent exists before attempting to pause them.

### ucware 4.2.2.10

- Activate bluetooth menu for devices with bluetooth
- Added DND and transfer softkeys to new phones with 5 BLF buttons
- Added help for agent postprocessing feature code
- Only rotate \*.log. Rotating all files would also rotate already rotated files.
- Play beep after an attended transfer succeeded
- Show missed calls on Yealink.
- Panasonic DECT: Inserted language mapping function, so the resulting config always has a valid DEFAULT\_LANGUAGE value
- snom DECT: Modify IPUI sanity check to allow the same IPUI once per chain
- Added tcpenable to key-value store
- Added port to sip register line
- snom DECT: Removed old tree graph

### ucware 4.2.2.9

- callcount macro won't work with app.return
- Moved FTP server dependency to separate meta package ucware-ftp
- DB update from 4.2.2.8 to 4.2.2.9
- Added authname setting to SIP gateways (closes: #3056)
- Added event peeking for GCF

### ucware 4.2.2.8

- Added Spectralink84 auto provisioning
- GCF: Actually do something for action „allow“
- Fixed typo in asterisk.sql
- M700: Fixed 3.23 FW recognition
- M700: Fixed but in edit-chain view
- M700: Fixed LDAP search filter
- Fixed rule deletion for forward profiles
- Added postprocessing status for agents. Fixes to queuemember.lua
- Added unpause check to agentPostProcess()
- snom: Added additional display buttons (DND, Menu) to 305
- Added logrotate config for UCware remote logging
- Removed conflicting settings and moved 'firmware'-settings to 'all basestations' (refs #4052)
- gs-users-logout-all now adds UCware/cmm AstDB entries when logging out users
- Added AgentPause/AgentUnPause
- added gs\_user\_add\_ui event
- Added GS\_AGENT\_POSTPROCESSING and hangup handler
- Moved macros to macros.lua
- Added default value for agent postprocessing

### ucware 4.2.2.7

- GCF: Fixes for action 'allow'
- Updated asterisk.sql to 4.2.2.6

### ucware 4.2.2.6

- Improved log messages for preinst scripts
- Fixes to Parallel Call with Global Call Forwarding
- Added option to disable number rewriting for gw groups

### ucware 4.2.2.5

- Yealink Phonebook now respects pb\_hide
- initial commit for Snom D345 support. Still needs paging support
- Improved GUI for Snom D345 key provisioning
- Added reset function to system\_kv
- Improved holiday support
- Fixes for lucid preinst
- Made sure GCF is checked for each forward
- Initial support for Snom D745
- SIP hints: Fixed DB del bug in cmm.lua
- Added holiday data for all years until 2025

### ucware 4.2.2.4

- DEB: Removed dependencies for ucwared 1.0

### ucware 4.2.2.4

- M700: Changed NTP defaults (sntp\_broadcast to on, ntp\_refresh\_timer to 3600)
- Attended transfer for Yealink
- Added PHP interface for AstDB
- snom: Removed 'Info' Button
- Yealink Phonebook now respects pb\_hide



- Added system\_kv
- Added CMM state for UCware/cmm patch ; used by chan\_sip patch.
- Added generic routines for login/logout via phone minibrowser
- Migrated snom phone browser login to new generic functions
- Migrated Tiptel/Yealink phone browser login to new generic functions
- Migrated Aastra phone browser login to new generic functions
- Added ast\_sip/match\_peer\_order to key-value-store, updated sip.conf
- Fixed phone type cache

### ucware 4.2.2.3

- Force sudo\_user to be lower case
- M700: Removed alarm/emergency number to prevent pocket dials to 0112
- Baudisch-remote: 0-Pad IP address
- M700: Added branch version to firmware provisioning (closes #3864)
- M700: Added sanity check to prevent adding the same IPEI twice
- M700: Prevent users from disabling 'auto\_tree\_config'
- M700: Only list base stations with differing IPs in chain overview
- Yealink: Added multi key capability (add the same key multiple times without overwriting it)
- Polycom: gmtoffset expects offset in seconds
- Added Tiptel/Yealink to prov params (group override)
- Added dynamic GUI module loading. fixes #3835
- Added GS\_DYNAMIC\_MODULES\_DIR to conf.php. improves #3835
- Reactivated possibility to do check-sync via script without rebooting the phone
- Baudisch-Remote: Removed mandatory 'mac' parameter
- M700: Set focus to IPEI field when chain-edit page loads (so you can batch add handsets)
- Added support for legacy ringtones (closes: #3775)
- Fixed colleague statistics
- Support for Snom D3x5

### ucware 4.2.2.2

- Created troubleshooting page
- removed old settings from chan\_sip patch
- Added multibyte regex support in snom pb. fixes #3120
- Added menu button for Snom 710 & 715. fixes #3798
- Disable DND button if user don't has 'dnd\_set' permissions. fixes #3797
- Only include users with fax permission in hylafax config. fixes #2625
- Reworked t38modem user authentication. fixes #3830
- Added dynamic forward module loading. fixes #3834
- Actually use cid\_int → cid\_ext mappings from mysql:asterisk:gate\_cids
- Added ^ modifier to outgoing caller ID mapping in gwgrps for setting full CID.
- added UserUpdateUI event (used when user is changed)
- Yealink: Fixed Q dialog
- Added resolver to qcalloptions
- snom prov: excluded settings.xml from admin mode
- snom prov: Added 765 exceptions to sw-update.php

### ucware 4.2.2.1

- fixed problems with wrong state on kirk devices - 60s sip registry timeout
- Fixed checksum generation for baudisch remote
- DEB: Added hylafax as dependency
- DEB: Moved astbutton4.0 from „recommends“ to „conflicts“ deps
- fixed nobody not allowed to dial bug if groups-trunks are configured
- Check 'fax' permission before showing outbound fax pages. fixes #3773
- fixed offline-external call forward bug; fixes #3539, fixes #3656
- Added ucware\_config to incremental db updates
- Updated logrotate config. fixes #3777
- DEB: Moved DB Update files to /usr/share/ucware/db and /opt/ucware/sbin (closes #3780)
- DEB: Updated paths in update-db, fka \$1.sh
- i18n: Added phonebook name translation for Snom. fixes #3627
- removed notifyingring because it pollutes asterisk hints
- snom: Removed ring tone menu
- Fixed i18n for polycom provisioning
- Removed astbutton4 from defaults setup
- DEB: Changed version of asterisk dependency

## ucware 4.2.2.1

- Debian: moved remote log dir creation to postinst

## ucware 4.2.2.1

- htaccess: Added snom „D“ phones and M700 settings.php redirections
- M700: 323 bases will now be upgraded to 324 before being upgr to 355
- Snom D375 support
- Added remote syslog conf; enabled remote logging for M700
- Yealink: Hide users with option pb\_hide from phonebook
- Check if user is external before writing dial log. fixes #3648
- Ignore offline users for parallel call availability checks. fixes #3693
- Also don't do CC if all parallel call users are offline. fixes #3693
- Added ucwared and t38modem as dependency
- Parallel call disabled if user is offline, allowing the offline redirection to work properly. fixes #3116
- fixed bug #3734 - video url support broken
- Don't do CC for nobodies. fixes #1074
- Added 'login' permission. Modified cmm to check for both 'login' and 'roaming' on login attempt. fixes #3737
- Added login permission check to snom login.php
- login permissions for yealink and aastra
- Added Baudisch Remote protocol to snom prov

## ucware 4.2.2.0

- added extension info to webinterface
- update asterisk.sql
- M700: Added phone types to phones overview

## ucware 4.2.1.0

- Delete all entries in dial log for Snom phones
- Web interfaces now supports deleting all entries in a call log.
- Corrected utf8 range in utf8 normalization. Added working utf8 escaping to call log delete alerts. fixes #3485
- Fixes to fax dispatch when using user redirects
- M700: Deactivated reboot by check-sync for snom-dect
- Fixes provisioning for newer Snom D7\*\* firmwares
- Added M700 rules to .htaccess

## ucware 4.2.1.0

- Added CCNR
- Fixed faxprefix bug in JobControl
- REPLACE INTO for all metadata updates
- M700: Fixed changing the chain ID if base station is last in chain
- debian: removed compression of files in /usr/share/docs

## ucware 4.2.0.0

- Fixed supervisor user creation
- Updated asterisk.sql to 4.2.0.0
- Executable flag for gs-user-has-permission
- Added .db\_version to ucware-core.install

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