

preseed Astra Linux Special Edition .10015-01 1.7

```
#
d-i mirror/protocol string http
d-i mirror/http/hostname string dl.astralinux.ru
d-i mirror/http/directory string /astra/stable/1.7_x86-64/repository-main
#
d-i mirror/country string manual
d-i debian-installer/locale string ru_RU
d-i debian-installer/locale select ru_RU.UTF-8
d-i debian-installer/language string ru
d-i debian-installer/country string RU
d-i debian-installer/keymap string ru
#
d-i console-tools/archs select at
d-i console-keymaps-at/keymap select ru
d-i console-setup/toggle string Ctrl+Shift
d-i console-setup/layoutcode string ru
d-i keyboard-configuration/toggle select Ctrl+Shift
d-i keyboard-configuration/layoutcode string ru
d-i keyboard-configuration/xkb-keymap select ru
d-i languagechooser/language-name select Russian
d-i countrychooser/country-name select Russia
#
d-i netcfg/choose_interface select auto
#
d-i apt-setup/non-free boolean true
d-i apt-setup/contrib boolean true
d-i apt-setup/services-select none
#
d-i clock-setup/utc boolean true
d-i time/zone string Europe/Moscow
# , NTP
d-i clock-setup/ntp boolean true
# NTP. . .
d-i clock-setup/ntp-server string ntp4.vniiftri.ru
#
d-i partman-auto/method string regular
d-i partman-auto/purge_lvm_from_device boolean true
d-i partman-lvm/confirm boolean true
# legacy bios:
d-i partman-auto/expert_recipe string myroot :: \
    512 16384 512 ext2 \
        $primary{ } $bootable{ } \
        method{ format } format{ } use_filesystem{ } filesystem{ ext2 }
mountpoint{ /boot } .\
    8192 16384 16384 ext4 \
        method{ format } format{ } use_filesystem{ } filesystem{ ext4 }
mountpoint{ / } .\
    2048 16384 2048 ext4 \
        method{ format } format{ } use_filesystem{ } filesystem{ ext4 }
mountpoint{ /tmp } options/noexec{ noexec } options/nodev{ nodev } options
/nosuid{ nosuid } .\
    500 8192 -1 ext4 \
        method{ format } format{ } use_filesystem{ } filesystem{ ext4 }
mountpoint{ /home } .
d-i partman-auto/choose_recipe select myroot
#d-i partman-auto/choose_recipe select atomic
# UEFI:
# d-i partman-auto/choose_recipe select /lib/partman
# recipes-amd64-efi/30atomic
# partman .
d-i partman/confirm_write_new_label boolean true
d-i partman/choose_partition select finish
d-i partman/confirm boolean true
d-i partman-auto-crypto/erase_disks boolean true
d-i partman-basicfilesystems/no_swap boolean false
d-i partman-target/mount_failed boolean true
d-i partman-partitioning/unknown_label boolean true
```



- Astra Linux Special Edition .10015-10.

```
d-i partman-auto/purge_lvm_from_device string true
d-i partman-lvm/vgdelete_confirm boolean true
d-i partman/confirm_write_new_label string true
d-i partman-lvm/confirm boolean true
d-i partman/confirm_nooverwrite boolean true

d-i base-installer/kernel/image string linux-image-generic

d-i passwd/make-user boolean true
#
d-i passwd/user-fullname string astra
d-i passwd/username string astra
d-i passwd/user-password password 12345678
d-i passwd/user-password-again password 12345678

d-i debian-installer/allow_unauthenticated string true

#
tasksel tasksel/first multiselect Base packages, Fly desktop, SSH server
tasksel tasksel/astra-feat-setup multiselect

#
d-i astra-additional-setup/os-check select Maximum security level Smolensk

#
d-i astra-additional-setup/additional-settings-smolensk multiselect Enable
Mandatory Integrity Control, Enable Mandatory Access Control, Disable
ptrace capability

# ( )
astra-license astra-license/license boolean true

popularity-contest popularity-contest/participate boolean false

d-i grub-installer/only_debian boolean true

d-i grub-installer/with_other_os boolean true
# grub
d-i grub-installer/password password 12345678
d-i grub-installer/password-again password 12345678
grub-installer grub-installer/password-mismatch error
# , .
d-i finish-install/reboot_in_progress note
d-i finish-install/exit/poweroff boolean true

d-i preseed/late_command string in-target apt purge -y ntp ; \
                                in-target systemctl enable systemd-
timesyncd.service ; \
                                in-target rm -f /etc/NetworkManager/system-
connections/*;
```