



[Deskpro Releases](#) > [DeskPRO Build #329 Released](#) < [الاخبار](#)

DeskPRO Build #329 Released

[Deskpro Releases](#) - (0) [تعليقات](#) - Security Test - 2014-05-29

.We are pleased to announce a new release of the DeskPRO helpdesk platform, build #329

:The following is an automatically generated list of changes in this release

- NEW Added trigger criteria to test if an email has been sent to users or agents during the current action ●
(e.g., helpful to prevent duplicate emails from running
- NEW Added new trigger term to set arbitrary 'variables', and trigger criteria that can check the value of ●
'set 'variables
- IMPROVEMENT Improve form validation on triggers. Will now show errors when trying to save invalid ●
.triggers
- FIX Ticket splitting ●
- FIX New tickets appearing in ticketlist for a split second when the agent doesn't have permission to view ●
them
- FIX User portal cache was not being enabled ●
- FIX Security tokens (e.g., login form) would periodically fail because they would be cached ●
- FIX Traffic lights on SLA filters would not update in real-time ●
- FIX SLA failure time would be same as warn time for first response/resolution type SLAs ●
- FIX Issues around setting and editing work hours ●
- FIX Fix being able to use mouse to scroll ticket list out of the viewport ●
- FIX Inline help links were not clickable ●
- FIX Real-time filter checks on filters with email_account criteria ●
- FIX Links to specific pages in agent interface would not load the proper sections ●
- FIX CheckLabel terms would cause failures, SetLabels action would cause warnings ●
- FIX Inconsistent cases of properties changed by trigger actions not being persisted ●
- FIX Fix checked state of 'secure' option on POP3 accounts ●
- FIX Error with filter updating sometimes if an agent is deleted/disabled ('The agent helper is only ●
(applicable on agents

.This update has now been rolled out to all Cloud customers

.If you are using DeskPRO Download, you can update your installation from the admin interface