

Deskpro Releases > DeskPRO Build #278 Released < الاخبار

DeskPRO Build #278 Released

Deskpro Releases - (١٠) تعليقات - Chris Padfield - 2013-07-25

.We are pleased to announce a new release of the DeskPRO helpdesk platform, build #278

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

- NEW New 'cc users' trigger and macro action •
- IMPROVEMENT Easier category editing in Publish section. View a category and there is a new tab in the list view to change the cat properties
 - IMPROVEMENT New flat style in the crm pane in the agent interface •
 - IMPROVEMENT New flat style in the publish pane in the agent interface
 - IMPROVEMENT New flat style in the chat pane in the agent interface •
 - IMPROVEMENT New flat style in the feedback pane in the agent interface
 - IMPROVEMENT New flat style in the tasks pane in the agent interface •
- IMPROVEMENT Handling of APC allocation errors so they dont cause problems in the agent interface when they occur
- IMPROVEMENT New ticket from user interface now waits for attachments to finish uploading before .submitting form. Fixes cases where user submits tickets before their attachments were saved
 - IMPROVEMENT Error logging on failed outgoing email to help debug problems •
- CHANGE Dont show password change forms for users from usersources (e.g., from activedirectory or (Idap etc.
 - FIX Possible PHP warning about going over max input vars when saving recent tabs list
 - FIX Rendering of custom date fields in reports •
 - FIX Bad handling of user registration when email and agent validation is enabled on a locked-down helpdesk
 - FIX Possible duplicate related content record during dp3 import •
 - FIX Remove context menu from tinymce editors. Doesn't always work and when it does, the .cut/copy/paste options don't always work

If you are using the cloud version of DeskPRO, your account will have already been updated or will be updated .within the next 24-48 hours

. If you are using DeskPRO download, you can update your installation from the admin interface $\,$