

## Administrative roles – Add products to page

Use case: Add products to page
ID: Add products to page
Short description: <i>Shops (or the Administrator) can input new products to the page.</i>
Primary actors: <i>Shops</i>
Secondary actors: The Administrator
Conditions that are needed for execution: The actors must be logged in and have either full administrative privileges or at least shop administrative privileges.
Main course of execution: When a shop logs into the system, and selects the »Add products to page« menu, it is prompted to input the product URL. After that they can choose one out of two options: either provide more data about the product manually into a form or place this job as a new task to the Administrator in the near future. If the shop decides for manual entry, they have to input the needed data, which is then verified and if successful, stored into the database, and a review changes task added to the Administrator panel. If the shop chooses to place this job as a new task to the Administrator in the near future, a new task is added to the Administrator panel and from their perspective, the adding is completed.
The state of the system after execution: A task is added to the Administrative panel, the data gets stored into the database and after the Administrator does his job, the addition is completed.
Alternative paths: <ol style="list-style-type: none"><li>1. <i>The actor is not logged in or registered</i><ul style="list-style-type: none"><li>- <i>He can not add a product until he does so</i></li></ul></li><li>2. <i>The actor inputted wrong login credentials</i><ul style="list-style-type: none"><li>- <i>He is prompted to try again or reset his password, or he can always create an account (if he doesn't have one)</i></li></ul></li><li>3. The shop doesn't submit the input form</li></ol>

- A warning message appears if they wish to discard or continue with adding
- 4. *The communicative channel is disrupted*
  - *Any progress is lost and reverted to before the change happened*
- 5. The inputted data is not successfully verified
  - They have to try again