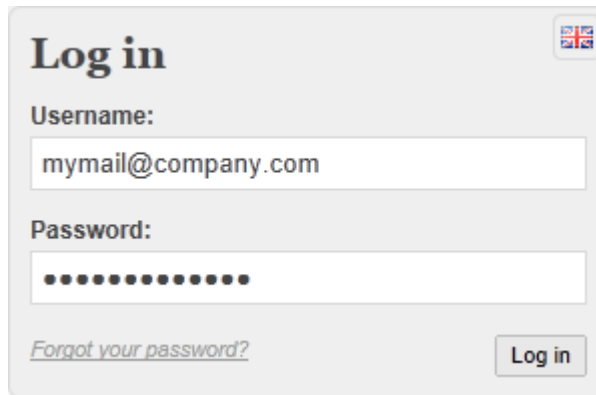



Tutorial: Creating a new form



- In this tutorial you will learn how to add a new form to the application.
- This exercise uses the “Pharmaceutical company” application that is available on all trial accounts.

Logging in



Log in 

Username:

Password:

[Forgot your password?](#)

- Go to public.istools.com in your web browser.
- Log in using the account credentials provided in your welcome mail.


Getting familiar

Medicine information

Description
Chloroquine [Back to Home form](#)

Generic name: Chloroquine Route: Injection

Brand name: CHLOROMALARIX Components: (RS)-N-(7-chloroquinolin-4-yl)-N,N-diethyl-pentane-1,4-diamine

Therapy group: Infections and 

Classification: Antimalarial

Description

Chloroquine is used to prevent or treat malaria caused by mosquito bites in countries where malaria is common. Malaria parasites can enter the body through these mosquito bites, and then live in body tissues such as red blood cells or the liver. This medication is used to kill the malaria parasites living inside red blood cells. In some cases, you may need to take a different medication (such as primaquine) to kill the malaria parasites living in other body tissues. Both drugs may be needed for a complete cure and to prevent the return of infection (relapse).

Interaction

Some products that may interact with this drug include: agalsidase, mefloquine, penicillamine, sulfadoxine/pyrimethamine, products that may harm the liver (such as acetaminophen, isoniazid, alcohol).

This medication can speed up or slow down the removal of other medications from your body, which may affect how they work. Examples of affected drugs include cyclosporine and praziquantel among others.

Dosage

To prevent malaria, take chloroquine once weekly on the same day each week, or as directed by your doctor. Start this medication usually 1 to 2 weeks before you enter the malarious area, continue to take it weekly while in the area, and weekly for 4 to 8 weeks after leaving the area, or as directed by your doctor. Mark your calendar or travel schedule with a reminder to help you remember.

Side effects

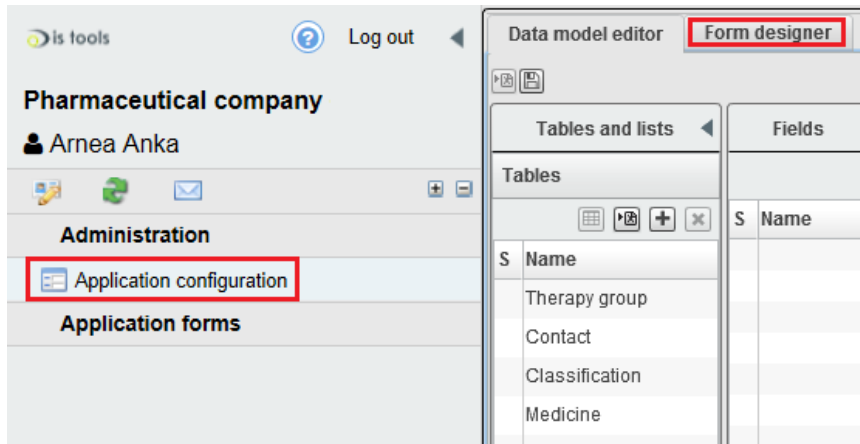
Blurred vision, nausea, vomiting, abdominal cramps, headache, and diarrhea may occur. If any of these effects persist or worsen, tell your doctor or pharmacist promptly.

Remember that your doctor has prescribed this medication because he or she has judged that the benefit to you is greater than the risk of side effects. Many people using this medication do not have serious side effects.

Tell your doctor immediately if any of these unlikely but

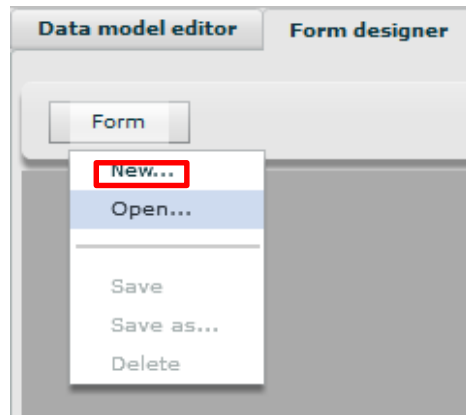
- Take a minute to familiarize yourself with the existing forms of the application.
- In this exercise, our goal is to add a new form that contains overall information.

The form designer

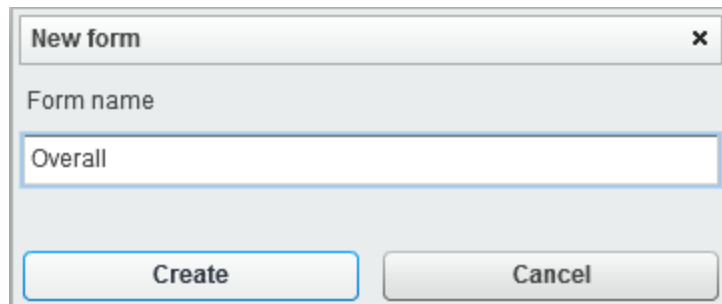


- In the main menu, expand the "Administration" folder.
- Click on "Application configuration" and then on the "Form designer" tab.

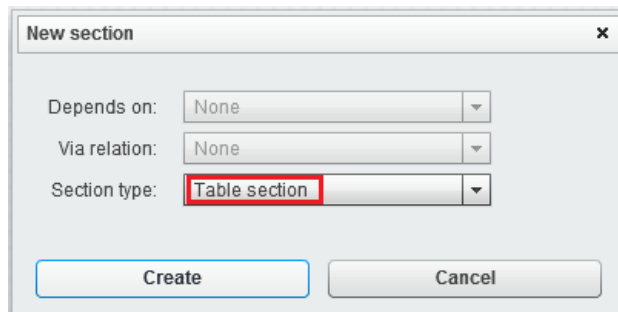
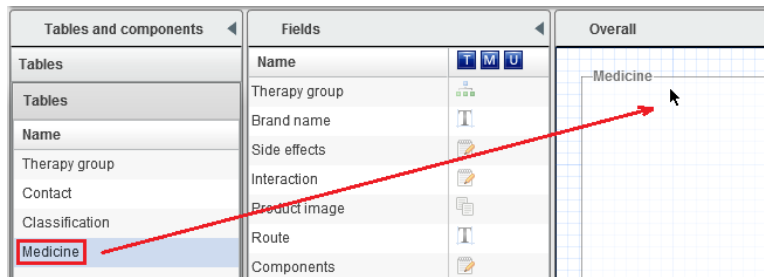
Creating a new form



- Click the "Form" button and choose "New".
- Type "Overall" as form name and click "Create".

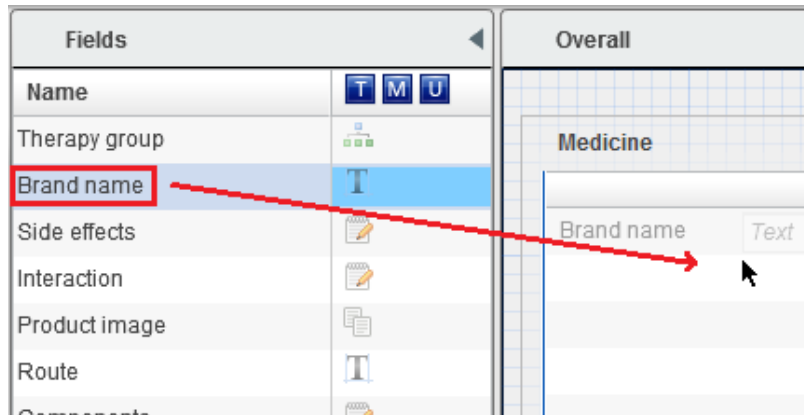


Adding a new section



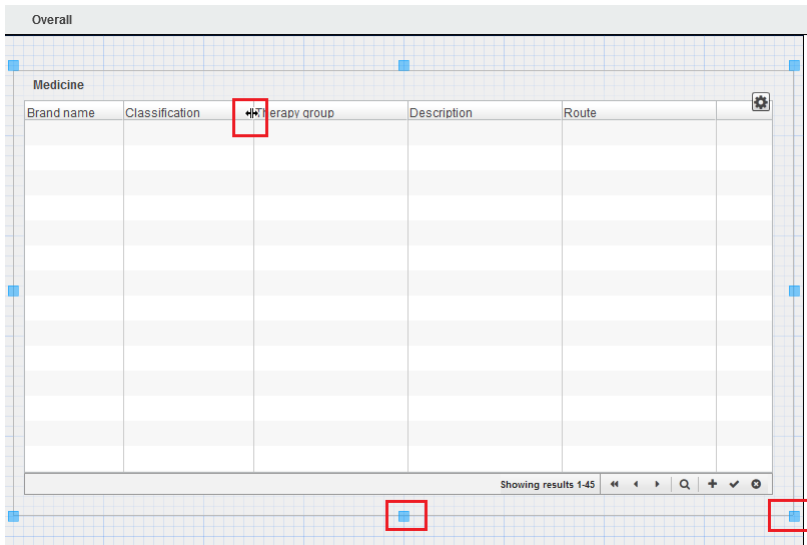
- This is the visual editor for forms.
- Select the "Medicine" table, then drag and drop it onto the grid pane.
- Choose "Table section" as section type and click on the "Create" button.
- The section is now created, but no fields have been added yet.

Adding fields to a section



- Select the Brand name field in the Fields list to the left of the open form.
- Drag and drop it onto the section.
- Add some other fields in the same way, either one by one or by multiple selection.

Adjusting layout



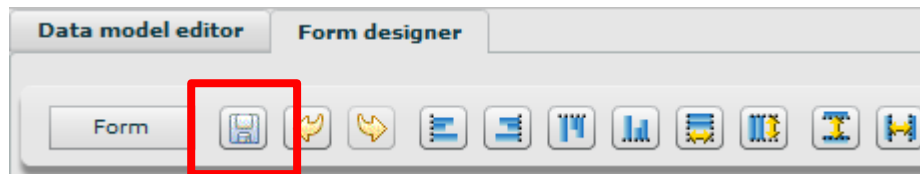
Overall

Medicine				
Brand name	Classification	Therapy group	Description	Route

Showing results 1-45

- If necessary, adjust the size of the section and the width of the columns.

Saving form changes



- Once you're happy with the layout of the form, click the Save icon at the top of the screen to save the changes made.
- View the created form by clicking "Overall" in the application menu. It should now look similar to the form shown on the next slide!

Congratulations, you're done!

Overall

Brand name	Classification	Therapy group	Description	Route	
ANFITAMINEX	Stimulant	Central nervous system	This stimulant increases t...	Oral	
ESPIRINIX	Analgesic	Pain and consciousness	Aspirin is used to reduce f...	Oral	
CHLOROMAL...	Antimalarial	Infections and infestations	Chloroquine is used to pr...	Injection	
DIAZEPAMIX	Tranquilizer	Central nervous system	It is a benzodiazepine dru...	Oral	
ETHANOLIS	Antiseptic	Infections and infestations	Also called pure alcohol, i...	Topical	
IODINIS	Antiseptic	Infections and infestations	Topical iodine is used to p...	Topical	
LITHIUMIX	Mood stabilizer	Central nervous system	Lithium is used to treat th...	Oral	
LOVASTATIX	Statin	Cardiovascular	Lovastatin reduces levels...	Oral	
MEPROBAMA...	Tranquilizer	Central nervous system	Meprobamate is used to r...	Oral	
MORFENX	Analgesic	Pain and consciousness	Morphine is is a potent op...	Sublingual	
PARACETAM...	Analgesic	Pain and consciousness	Paracetamol is a pain reli...	Oral	
CILLINEX	Antibiotic	Infections and infestations	Penicillin V is an antibiotic...	Oral	
PHENOLEIX	Antiseptic	Infections and infestations	It is an oral anesthetic an...	Oral	
PRAVASTINIX	Statin	Cardiovascular	It reduces levels of "bad"...	Oral	
EFFEMIX					

Showing results 1-16

Your tailor made **cloud** applications





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