

KDT Session 1

Keyman Developer Tutorial

Create New Project

Session 1

This session we will create a keyboard project for the Dagbani language of Ghana. We will call the project DagbaniTutorial. We will create the project based upon the US keyboard. In this session we will also create a keyboard project for the Kamba language of Kenya. We will call the project KambaTutorial. We will create this project from a blank keyboard.

Create project from an existing Windows keyboard

1. Start **Keyman Developer**.
2. In the **Project** menu, click **New Project**.
3. Click **Import Windows Keyboard**, then click **OK**.
4. In the **Select an underlying system keyboard** list-box, select **US (KBDUS.DLL)**, and then click **OK**.
5. In the **New Basic Keyboard Project** dialog box, do the following
 - In the **Keyboard Name** box, enter **DagbaniTutorial**. Normally we would enter the language name.
 - In the **Copyright** box, enter **2021 MyOrg**. Normally we would enter the current year and the name of our organization or our own name.
 - In the **Version** box, we will accept the default, since this is the first keyboard.
 - In the **Author** box, enter **Me**. Normally we would enter our name.
 - In the **Targets** box, set **any**. In this way it can work for all devices.
 - In the **Languages** box, remove *en (English)* from the list and add the BCP 47 Tag of the desired language to the list. In our case we will add *dag (Dagbani)* to the list.

The dialog box should appear as below.

New Basic Keyboard Project X

Keyboard Name:	DagbaniTutorial	Languages <table border="1"> <thead> <tr> <th>BCP 47 tag</th> <th>Language name</th> </tr> </thead> <tbody> <tr> <td>dag</td> <td>Dagbani</td> </tr> </tbody> </table>	BCP 47 tag	Language name	dag	Dagbani
BCP 47 tag	Language name					
dag	Dagbani					
Copyright:	©2021 MyOrg					
Version:	1.0					
Author:	Me					
Targets:	☒ any ☐ windows ☐ macosx ☐ linux ☐ web ☐ iphone ☐ ipad					
Path:	C:\Users\kwsch\OneDrive\Documents\Ke	Browse...				
Keyboard ID:	dagbanitutorial					
Project filename	man Developer\Projects\dagbanitutorial\dagbanitutorial.kpj					
		OK Cancel				

- Then click OK.

6. In the **Project - Information** dialog box, Click **Keyboards**. The **Project - Keyboards** dialog box appears, as below.

Project - Keyboards Show help

• [Keyman Keyboard Language Reference](#)

From here, you can enhance keyboards with input management features such as constraints, dead keys, character reordering, and more. Read the [Tutorial](#) for an introduction to these features.

It's a good idea to read [Developing Open Source Keyboards](#) for guidelines on preparing open source keyboards for sharing through the Keyman keyboard repositories. Also see the Distribution tab for more on distributing your completed keyboards.

Source Files **Outputs**


 .KMN


 .KVKS


 .ICO


 .KMX


 .KVK

New keyboard... Add existing keyboard... Build all Clean all Build keyboards Clean keyboards

 **dagbanitutorial.kmn** (DagbaniTutorial) Options

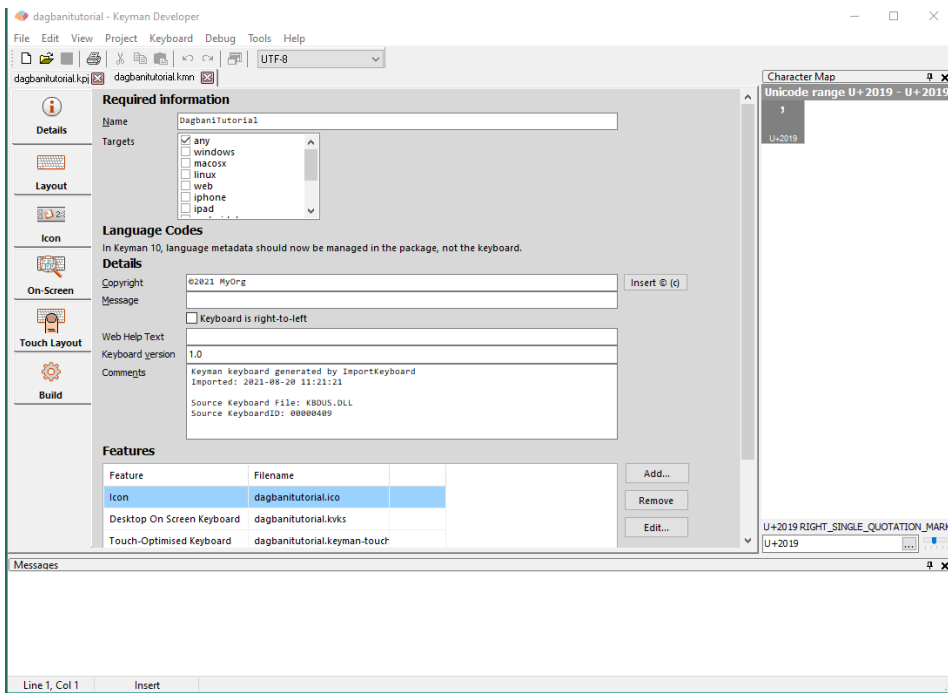

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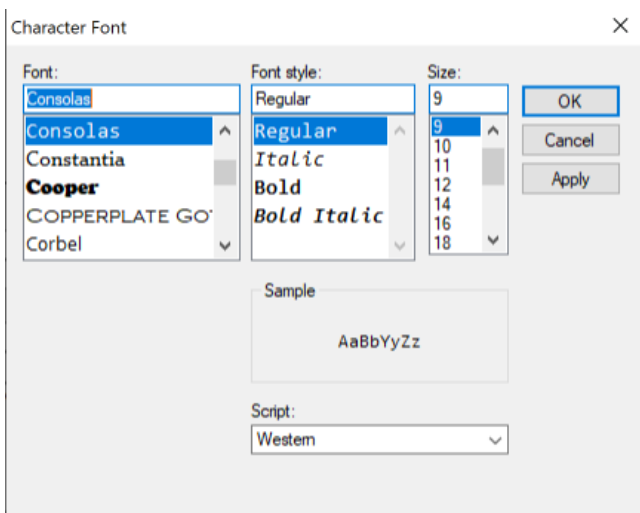
7. Then click **dagbanitutorial.kmn**. The Details pane appears, as below.



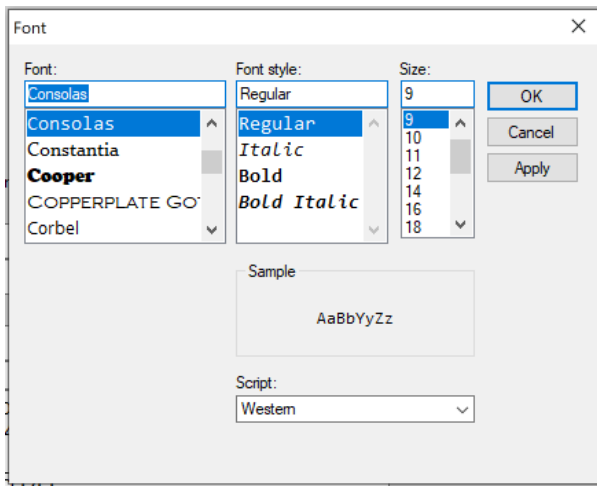
Click the **Save** icon to save our work. The project has been created.



8. We may want to change the size of the character font to meet our viewing needs. In the **View** menu, click on the **Character Font**. The **Character Font** dialog box appears. Make whatever changes we desire. Then click **OK**. This impacts the font that is used in the testing box.



9. We may want to change the size of the code font to meet our viewing needs. In the **View** menu, click on the **Code Font**. The **Font** dialog box appears. Make whatever changes we desire. Then click **OK**. This impacts the font that is used in the Keycoding box.



10. Click **Layout**. The **Layout** pane appears. Note that we see all this code that came from the US keyboard. In the next session, we will need to modify this code for Dagbani language.

11. To exit the program, in the **File** menu, click **Exit**.

Create a project from a blank keyboard

We will now create the KambaTutorial project

1. Start **Keyman Developer**.
2. In the **Project** menu, click **New Project**.
3. Click on **Basic**, then click **OK**.
4. In the **New Basic Keyboard Project** dialog box, do the following
 - In the **Keyboard Name** box, enter **KambaTutorial**. Normally we would enter the language name.
 - In the **Copyright** box, enter **2021 MyOrg**. Normally we would enter the current year and the name of our organization or our own name.
 - In the **Version** box, we will accept the default, since this is the first keyboard.
 - In the **Author** box, enter **Me**. Normally we would enter our name.
 - In the **Targets** box, set **any**. In this way it can work for all devices.
 - In the **Languages** box, add the BCP 47 Tag of the desired language to the list. In our case we will add *kam* (*Kamba*) to the list.

The dialog box should appear as below.

Keyboard Name:	KambaTutorial	Languages <table border="1"> <thead> <tr> <th>BCP 47 tag</th> <th>Language name</th> </tr> </thead> <tbody> <tr> <td>kam</td> <td>Kamba (Kenya)</td> </tr> </tbody> </table>	BCP 47 tag	Language name	kam	Kamba (Kenya)
BCP 47 tag	Language name					
kam	Kamba (Kenya)					
Copyright:	©2021 MyOrg					
Version:	1.0					
Author:	Me					
Targets:	☒ any ☐ windows ☐ macosx ☐ linux ☐ web ☐ iphone ☐ ipad					
Path:	C:\Users\kwsch\OneDrive\Documents\Ke...	Browse...				
Keyboard ID:	kambatutorial					
Project filename	Keyman Developer\Projects\kambatutorial\kambatutorial.kpj	Add... Edit... Remove OK Cancel				

- Then click OK.

5. In the **Project - Information** dialog box, Click **Keyboards**. The **Project - Keyboards** dialog box appears, as below.

Project - Keyboards ☑ Show help

Quick Links

- [Keyboard Tutorial](#)
- [Keyman Keyboard Language Reference](#)

• The **Source** tab of the layout page shows the keyboard's design in the **Keyman Keyboard Language**. From here, you can enhance keyboards with input management features such as constraints, dead keys, character reordering, and more. Read the Tutorial for an introduction to these features.

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Source Files **Outputs**


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 .KVKS


 .ICO


 .KMX


 .KVK

New keyboard... Add existing keyboard... | Build all Clean all | Build keyboards Clean keyboards

📁 kambatutorial.kmn (KambaTutorial) Options

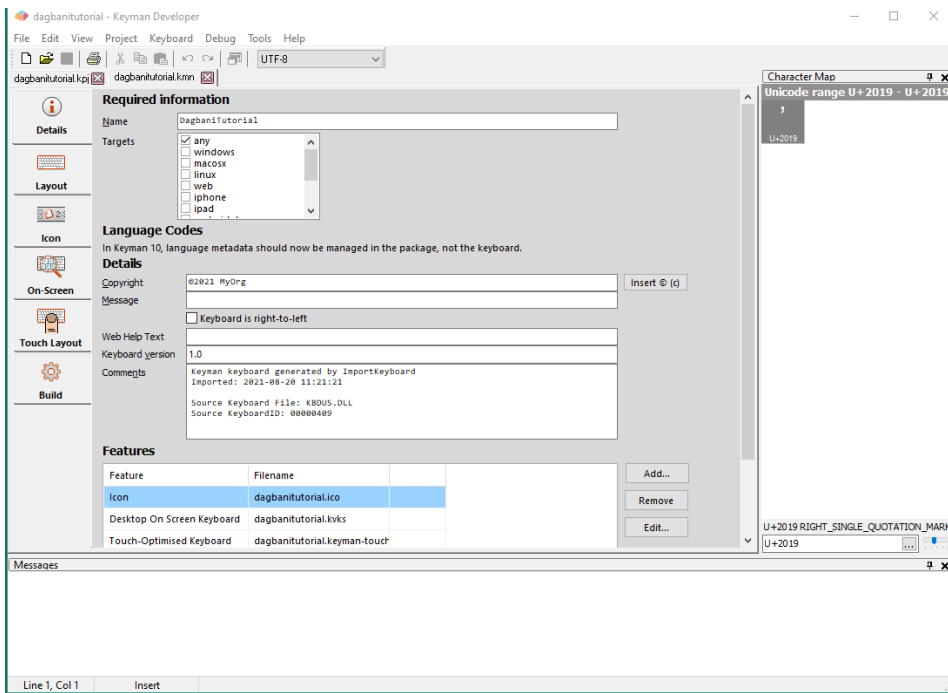

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6. Then click **kambatutorial.kmn**. The Details pane appears, as below.



7. Click on **Layout**. The **Layout** pane appears. Note that this time we see a keyboard layout image. This is because this keyboard is not based upon any other keyboard which is too complicated for Keyman Developer to display.

Click **Code** tab. We see just a few line codes that initialize an empty keyboard, as below. We do not see any code that would come from another keyboard.

```

1  c kambatutorial generated from template at 2021-09-17 10:54:15
2  c with name "KambaTutorial"
3  store(&VERSION) '10.0'
4  store(&NAME) 'KambaTutorial'
5  store(&COPYRIGHT) '©2021 MyOrg'
6  store(&KEYBOARDVERSION) '1.0'
7  store(&TARGETS) 'any'
8  store(&VISUALKEYBOARD) 'kambatutorial.kvks'
9  store(&LAYOUTFILE) 'kambatutorial.keyman-touch'
10
11 begin Unicode > use(main)
12
13 group(main) using keys
14

```

8. Click the **Save** icon to save our work. The project has been created.



9. To exit the program, in the **File** menu, click **Exit**.