

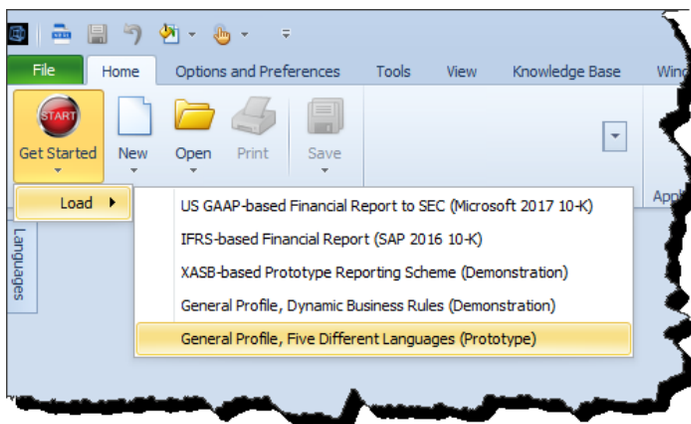
# Multiple Labels

By Charles Hoffman, CPA

This document walks you through using the languages feature of XBRL. This XBRL instance and XBRL taxonomy has labels in five different languages (demonstration only).

## **STEP 1:** *Start Pesseract, Open XBRL instance.*

Open the Pesseract application and the main form is displayed and the “Home” tab of the menu ribbon is displayed. Select the “Get Started” icon, then the “General Profile, Five Different Languages (Prototype)” menu item;



## **STEP 2:** *Open the XBRL instance. Select alternative labels.*

Press the “Languages” icon on left hand side of the screen. The English language labels are displayed. Select the Spanish language. Note that Spanish labels are shown in the right pane which displays information.

The screenshot displays the XBRL software interface. On the left, a language selection panel lists English, Spanish, Hungarian, Japanese, and Korean. The central pane shows a tree of components, with '01 - Schedule - Fragment 01' selected. The right pane displays a financial statement table with the following data:

Report Element	2018-12-31	2017-12-31
<b>Ajustes para conciliar la gana</b>		
<b>Activos financieros disponible</b>		
<b>Flujos de efectivo utilizados</b>		
Descripcion de los cambios en	4,000	3,000
Flujos de efectivo procedentes	2,000	1,000
Ganancia contable	1,000	1,000
Cuenta correctora para perdida	7,000	5,000
<b>Buques</b>		
Total adiciones distintas de l	6,000	1,000
Activos	6,000	1,000
Descripcion de la naturaleza d	13,000	6,000
<b>Efectivo y equivalentes al efe</b>		
<b>Resultado integral atribuible</b>		
<b>Efectivo</b>		
Total de cuotas contingentes r	1,000	1,000
Plusvalia	1,000	1,000
<b>Costos de distribucion</b>		
Maquinaria	6,000	1,000
Ajustes por provisiones	6,000	1,000
Descripcion de la naturaleza d	7,000	2,000
<b>Costo de ventas</b>		
Total pasivos	6,000	4,000
Costo de ventas	6,000	4,000
Descripcion de los activos int	13,000	6,000

NOTE: The labels for different languages are arbitrary labels that were created for demonstration purposes only. If you know these different languages, you will understand that these are not really the CORRECT labels for the concepts shown.