





It is a boring work to fill and append rows for all columns of our list. And it is not flexible to proceed with automatically generating of the field catalog. Fortunately, there is a middle ground as generating the field catalog semi-automatically. This procedure requires a function module to call. We pass the name of the structure to be the template and the function module generates a field catalog for us. After getting the generated field catalog, we loop at it and change whatever we want. It is a boring work to fill and append rows for all columns of our list. And it is not flexible to proceed with automatically generating of the field catalog. Fortunately, there is a middle ground as generating the field catalog semi-automatically. This procedure requires a function module to call. We pass the name of the structure to be the template and the function module generates a field catalog for us. After getting the generated field catalog, we loop at it and change whatever we want.

It is a boring work to fill and append rows for all columns of our list. And it is not flexible to proceed with automatically generating of the field catalog. Fortunately, there is a middle ground as generating the field catalog semi-automatically. This procedure requires a function module to call. We pass the name of the structure to be the template and the function module generates a field catalog for us. After getting the generated field catalog, we loop at it and change whatever we want.

It is a boring work to fill and append rows for all columns of our list. And it is not flexible to proceed with automatically generating of the field catalog. Fortunately, there is a middle ground as generating the field catalog semi-automatically. This procedure requires a function module to call. We pass the name of the structure to be the template and the function module generates a field

catalog for us. After getting the generated field catalog, we loop at it and change whatever we want.

It is a boring work to fill and append rows for all columns of our list. And it is not flexible to proceed with automatically generating of the field catalog. Fortunately, there is a middle ground as generating the field catalog semi-automatically. This procedure requires a function module to call. We pass the name of the structure to be the template and the function module generates a field catalog for us. After getting the generated field catalog, we loop at it and change whatever we want. It is a boring work to fill and append rows for all columns of our list. And it is not flexible to proceed with automatically generating of the field catalog. Fortunately, there is a middle ground as generating the field catalog semi-automatically. This procedure requires a function module to call. We pass the name of the structure to be the template and the function module generates a field catalog for us. After getting the generated field catalog, we loop at it and change whatever we want.

Textweiche:

Textbaustein: