

DECRETO N° 1254/2022 TALLER DE INTEGRACION (EDIT) Decreto N° 1254

DECRETO N° 1254/2022 TALLER DE INTEGRACION (EDIT)

Fecha de sanción: 2022-09-01

Resumen: SANCIONADA EN SALA DE SECIONES DE LA MUNICIPALIDAD DE PARANA

Creating an Event Subscriber

Another way to listen to events is via an event subscriber, which is a class that defines one or more methods that listen to one or various events. The main difference with the event listeners is that subscribers always know the events to which they are listening.

If different event subscriber methods listen to the same event, their order is defined by the priority parameter. This value is a positive or negative integer which defaults to 0. The higher the number, the earlier the method is called. Priority is aggregated for all listeners and subscribers, so your methods could be called before or after the methods defined in other listeners and subscribers. To learn more about event subscribers, read The EventDispatcher Component.

The following example shows an event subscriber that defines several methods which listen to the same kernel.exception event: