

1. Login to gcn website
2. Go to <https://gcn.nasa.gov/user/credentials>
3. Click on + add
4. copy what you see in

```
consumer = Consumer(client_id='XXX',  
                    client_secret='YYY')
```

5. Open the kafka_listener.ipynb notebook

GW data analysis and low-latency notices

Compact Binary Coalescence (CBC)

Burst

	CBC	Burst
Source Model	Assumes specific waveforms from inspiral–merger–ringdown of compact binaries (BBH, BNS, NSBH)	No prior model — targets <i>unmodeled</i> or poorly modeled transients, e.g., core collapse SN, NS glitches...
Methodology	<i>Matched filtering</i> against a template bank of modeled waveforms	<i>Excess power / coherent reconstruction</i> in time–frequency domain
Main Pipelines	PyCBC, GstLAL, MBTA, SPIIR, AFrame, cWB BBH	cWB (Coherent WaveBurst), MLy
Public parameters	P_astro, EM_bright classification, CGMI, FAR, sky localization map	FAR, sky localization map