## **Quantization Backend Configuration**

FX Graph Mode Quantization allows the user to configure various quantization behaviors of an op in order to match the expectation of their backend.

In the future, this document will contain a detailed spec of these configurations.

## **Default values for native configurations**

Below is the output of the configuration for quantization of ops in fbgemm and qnnpack (PyTorch's default quantized backends). Results:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\pytorch-master\docs\source\((pytorch-master)(docs)(source)(quantization-backend-configuration.rst, line 20)

Unknown directive type "literalinclude".

.. literalinclude:: scripts/quantization\_backend\_configs/default\_backend\_config.txt