1. Turn on the FnGen to generate a 1 V, 100Hz sine wave with Signal Route set to FGEN BNC.
2. Connect FGEN BNC to NI-SCOPE Ch0.
3. Launch NI-SCOPE Soft Front Panel.
4. NI-SCOPE Soft Front Panel

   a. Enable Ch0 and or Ch1

   b. Volts/Div sets the vertical scale for each channel

   c. Time/Div sets the horizontal scale for both channels.

   d. Ref Position locates the trigger at either 10%, 50% or 90% of the horizontal axis.

   e. Typical triggering setup shown. In English, it means trigger on rising edge of channel 0 when it crosses 0 volts.