

Engineering Feedback

Good engineering feedback is:

- Actionable
- Specific
- Detailed
 - Includes assets (script, data, code, etc.) to reproduce scenario and validate solution
 - Includes details about the customer scenario / what the customer was trying to achieve

Refer to [Microsoft Engineering Feedback](#) for more details, including [guidance](#), [FAQ](#) and [examples](#).

Last update: May 7, 2021

