

Separate Components Node



The *Separate Components* node splits a geometry into a separate output for each type of data in the geometry.

Inputs

Geometry

Standard geometry input.

Properties

This node has no properties.

Outputs

Mesh

Mesh component of the input geometry.

Curve

Curve component of the input geometry.

Point Cloud

Point cloud component of the input geometry.

Volume

Volume component of the input geometry.

Instances

Instances component of the input geometry. Even if the instances contain geometry data with one of the other types, all instances will be added to this output. A [Realize Instances Node](#) can be added to move the data from geometry instances to their corresponding outputs.

[Previous](#)
[Transform Geometry Node](#)

Copyright © : This page is licensed under a CC-BY-SA 4.0 Int. License

[Next](#)
[Separate Geometry Node](#)

Made with [Furo](#)

Last updated on 2025-05-10

[View Source](#)
[View Translation](#)
[Report issue on this page](#)