

8.2.1.5. Request Path

A request path is used in actions that request data model elements.

- A request path SHALL be either a concrete path, a group path or a wildcard path.

8.2.1.6. Request Path Expansion

Many actions specify this process step to expand a request path into a list of existent paths. This process does not check access qualities, such as read or write access, privileges, or fabric qualities.

- If the path is a [Group Path](#), it SHALL be replaced with a list of paths, one for each endpoint that is a member of the group on the target node.
 - All concrete paths that are not existent paths in the list generated by the above-mentioned group-to-endpoint path expansion SHALL be removed.
- Else the list SHALL be the path.
- Each path in the list that is a [Wildcard Path](#) SHALL be expanded into a complete list of existent paths. This is done by generating all permutations where the wildcarded elements are replaced with existent elements.
- When this expansion is performed for an Attribute read or subscription use case, any paths that must be omitted due to the processing of the Attribute Wildcard Path Flags SHALL be excluded from the resulting list. For other interactions, the Attribute Wildcard Path Flags SHALL be ignored.

This process produces zero or more existent paths.

8.2.1.7. Attribute Path

An attribute path is used to indicate all or part of a cluster attribute. An attribute path may indicate deeper parts of [collection type data](#).

Associated Information Block: [AttributePathIB](#)

If the attribute data type is a [collection data type](#), such as a struct or list, then the path may indicate deeper nested parts of the data.

The nesting of [collection data](#) is conceptually unlimited, but the actual structure of the data is well-defined in the cluster specification. Attribute data structures are similar to data structures supported in a programming language (see [Data Types](#) in the Data Model specification). An attribute path is conceptually similar to the path or dot notation used to reference programming language data structures.

A field ID for structure data or an entry index for list data are currently the only options in an attribute path, after the attribute ID itself.

- The `<attribute>` component of an attribute path SHALL have the following form:

```
<attribute> ::= <attribute ID> <nesting level>*
```