

RCA

Aheadworks_RequisitionListsGraphQL overrides the entire DI configuration for:

```
Magento\Framework\GraphQL\Query\Resolver\Argument\FieldEntityAttributesPool
```

with this:

```
<type
name="Magento\Framework\GraphQL\Query\Resolver\Argument\FieldEntityAttributesPool">
  <arguments>
    <argument name="attributesInstances" xsi:type="array">
      <item name="awReqListGetList" xsi:type="object">
```

```
Aheadworks\RequisitionListsGraphQL\Model\Resolver\Argument\Filter\ReqListEntityAttributes
      </item>
    </argument>
  </arguments>
</type>
```

This override **replaces Magento's entire `attributesInstances` array** instead of merging into it.

Magento's core settings for `categoryList` include attribute classes for:

- category filters
- category IDs
- default GraphQL attribute processors

These are removed due to the Aheadworks override.

During GraphQL execution, Magento attempts to process:

```
categoryList(filters: ...)
```

But because all default attribute mappings were replaced, GraphQL throws:

```
LogicException: There is no attribute class assigned to field  
categoryList
```

`FieldEntityAttributesPool` expects **every field to have attribute processors**.
Aheadworks only registers one, removing all native ones → breaking categoryList.