# getIssueType

Last Modified on 10/15/2025 6:47 am EDT

### Signature

Helper	nodeHelper		
Signature	getIssueType(String issueTypeName)	getIssueType(String issueTypeName, String projectKey)	getIssueType(String issueTypeName, IHubProject project)
Description	Returns an issuetype object based on the issueTypeName Returns a null when the issueTypeName is not found	Returns an issuetype object based on the issueTypeName and a projectKey. Returns a null when the issueTypeName is not found	
Introduced in	0.8	4.0.0	

### Example use

issue.issueType = nodeHelper.getIssueType("Bug")

## For Exalate 4.0.0 and higher

We retrieve a project key from the issue variable to find a set of issue types associated with a certain project.

### Example use

Get the issue type, based on the replica issueTypeName and projectKey.

#### Incoming sync for new issues(create/change processor)

issue.typeName = nodeHelper.getIssueType(replica.type?.name, (issue.projectKey~?: issue.project.key))?.name~?: "Task"

#### **Asana Usage Examples**

Retrieve an issue type by its name in Asana:

```
entity.type = nodeHelper.getIssueType("task")
```

#### Freshdesk / Freshservice Usage Examples

Retrieve an issue type by its name in Freshdesk / Freshservice:

```
entity.type = nodeHelper.getIssueType("Incident")
```

#### Mapping Remote Issue Types to Freshdesk / Freshservice Issue Types

If the issue type names differ between Freshdesk / Freshservice and the remote system, you can use a mapping to ensure correct synchronization:

```
def typeMapping = [
  "Task": "Feature Request",
  "[System] Service Request": "Question",
  "[System] Incident": "Incident",
  "[System] Problem": "Problem",
  "[System] Change": "Refund"
]
entity.type = nodeHelper.getIssueType(typeMapping[replica.typeName] ?: "Incident")
```

In this example incoming issue types from the remote system are mapped to appropriate Freshdesk / Freshservice issue types. If no match is found, it defaults to "Incident".

## Comments

Product

- Aphe wame is case sensitive
- Release History (1) USE ISSUE. Issue Type Name as shortcut function

```
APISSUE ypeName = "Bug"
Security 2
```

Pricing and Licensing 2

Resources

Subscribe for a weekly Exalate hack 2

Academy ?

Blog ?

YouTube Channel 3

Ebooks ?

Still need help?

Join our Community 2

Visit our Service Desk ?

Find a Partner 2