

# Finding values

To see if a Node with a specific name(s) is located within a parent, you can use the `has` method.

## Command usage:

```
PYNDatabase.has(*names)
```

```
PYNDatabase.Node.has(*names)
```

If multiple names are entered, True will be returned only if the Node has ALL the names.

## Examples:

Basic usage:

```
from pyndb import PYNDatabase
db = PYNDatabse('filename.pyndb')
db.set('hello', 'world')
db.set('helloagain', 'worldagain')
condition = db.has('hello') # <-- (will equal True)
condition = db.has('test') # <-- (will equal False)
condition = db.has('hello', 'helloagain') # <-- (will equal True)
condition = db.has('hello', 'test') # <-- (will equal False)
```

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