

---

Question

[Rubens Silva](#) · May 9, 2017

## Atelier: GetDocs bug?

Greetings.

I'm trying to do some experiments using the Atelier REST API, but I noticed a bug that I simply can't bypass.

When requesting the Atelier server asking for an array of docs, it seems to fail when using it with multiple formats.

Like: [ "RCWWW015.int", "Class.cls" ]

While this method does return the class's source code, it fails when fetching the routine.

Like this:

```
{
  "name": "RCWWW015.int",
  "db": "DEV",
  "ts": "2017-01-24 11:37:05.851",
  "upd": true,
  "cat": "RTN",
  "status": "ERROR #5001: Missing Source for Document: RCWWW015.INT",
  "enc": false,
  "content": "",
  "console": []
}
```

Here are some few points that I have noticed:

- \* Tested with a .inc doc, same result: missing source for document.
- \* Put two .int routines, both sources were fetched correctly.
- \* Classes always take priority and always work.

I didn't tested with other formats, but I suppose the same result applies.

Does anyone else noticed the same?

My version is 2017.1.0 Build 792

[#API](#)

---

Source URL: <https://community.intersystems.com/post/atelier-getdocs-bug>

---