# Audacious - OLD, PLEASE USE GITHUB DISCUSSIONS/ISSUES - Feature #818

## More efficient SongTuple D-Bus method

August 09, 2018 03:09 - Tom Thorogood

Status: Start date: Rejected August 09, 2018 **Priority:** Minor Due date: % Done: Assignee: 0% Category: **Estimated time:** 0.00 hour Target version: 3.10 Affects version:

### **Description**

I'm working on <u>a project</u> that uses the org.atheme.audacious D-Bus interface. In order to retrieve multiple song fields, multiple separate org.atheme.audacious.SongTuple D-Bus requests have to be made, and this quickly becomes inefficient and slow for large playlists. I'd like to propose a new D-Bus method be added:

This would allow a single request to be made per-song, rather than N for N-fields. The return values would be indexed in the same order as the tuple names.

### History

#### #1 - November 13, 2021 16:58 - John Lindgren

- Status changed from New to Rejected

Closing a few feature requests that have seen no activity in over 3 years.

May 03, 2025 1/1