

## OTPme - Fehler #77

### Improve multiprocessing shared object usage in OTPme backend.

05 February 2017 14:23 - The 2nd

<b>Status:</b>	Neu	<b>Start date:</b>	05 February 2017
<b>Priority:</b>	Niedrig	<b>Due date:</b>	
<b>Assignee:</b>	The 2nd	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0:00 hour
<b>Target version:</b>			
<b>Description</b>			
<ul style="list-style-type: none"><li>• Currently we use more shared objects (list(), dict() etc.) than we should because of a bug in python multiprocessing module * <a href="https://bugs.python.org/issue6766">https://bugs.python.org/issue6766</a></li><li>• As soon as we can use a shared DOD (dict of dicts) we can reduce the amount of shared objects used in backend (e.g. merge sync list checksum cache with the global checksum cache) * <a href="https://bugs.python.org/msg98548">https://bugs.python.org/msg98548</a></li></ul>			