

```

•
•   if (mr.name != "window-objects") {
•       continue;
•   }
•
•   mr.collectReports(oneReport, null);
• }
•
• for(var t in tabCollector) {
•     let a = fixTab(t);
•     if (a)
•         tabArray.push({"path":a, "amount":tabCollector[t]});
•     else
•         tabArray.push({"path":t, "amount":tabCollector[t]});
• }
•
• transmission["tabdata"] = tabArray;
• }
•
• </code>

```

Now, as a broad overview of what we're trying to accomplish here, let's go through the code. After the reporters have been enumerated, we query all the values in the single reporters, and add that as the general 'mem-data' into our (will be) carrier object / has / dictionary. Then, we empty the intermediate variable, and do the same for multi-reporters. Note that the single and multi-reporters are structurally different, and therefore the multi-reporters are queried and calculated in a manner that is very different from the way we access the single reporters. Also, we focus only the window-objects in the multi-reporters and nothing else, because that's where the tab data is. The rest of the content of the multi-reporters is not our primary concern at this point.

```

• <code>
•
• function fixTab(t){
•     var a;
•     for each (let tab in tabs) {
•         let tabInfo = t.split(/, /);
•         log(tabInfo[0]);

```