**Handover**

How to run the robot in development mode

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| Git-Hub repo link | <https://github.com/DEFRA/ea-incident-report>v |
| Config file in documents folder of repo? | Most up to date config is [here](https://defra.sharepoint.com/:x:/r/sites/Community290/Work%20Packages/EA/031.%20-%20EA%20Walley%20Quarry%20Incident/Published/Shared%20documents%20area/WQ%20Deployment/Jonathan%20config.xlsx?d=wb01c873894a74238a25a0c3cca012c54&csf=1&web=1&e=TbVxvc) |
| Up to date code pushed to Github? | Yes |
| Does any code need to be changed to ‘turn off live’ | N/A – no dev environment |
| Is the software the robot relies on LIVE ONLY? | Yes NIRS is live only and EA-domain only |
| What software is required and how do I get it and how do I request access to it? Once I have it do I need to configure it | Ask Adam Mottram to install it on your machine (it’s available through the EA software catalogue though) |
| Name of BA | Jo Byrd (So Karen Wilson) |
| What to ignore | Temperamental network drive issues are to be expected |
| Additional notes | 2 users running well on win10 (Jonathan and Jordan).  The other 2 are still on win7 while there are Graphics issues on their win10 (Leanne & Heather) which is being looked at by Adam Mottram and has an open tickets ([1](https://defra.service-now.com/sp?id=ticket&is_new_order=true&table=incident&sys_id=e59629b91bcc9d502bc442ead34bcb83),[2](https://defra.service-now.com/sp?id=incident&table=incident&sys_id=4675a1b91b8c9d502bc442ead34bcbf7)) – the issue is related to their specific builds. |