

This page would be restricted to Instrument Scientists and Admins only

ISIS Auto-reduction

[<- back to reduction list](#)

LET Reduction Variables

Status
Currently processing: [12345](#)
Queued runs: [12346](#), [12347](#), [12348](#)

Current Variables

Runs #12345 ⇄ #12349

Incident energies: 5, 10, 20
EBinning: 12, 3, 30
Save to analysis machine
Whitebeam run number: 244
Mapping file: /path/to/file
Det info file: /path/to/file
Mask file: /path/to/file

[preview reduction script](#)
[edit variables](#)

[Create new run variables](#)

Upcoming Variables

Runs #12350 ⇄ #12360

Incident energies: 12, 15, 33
EBinning: 20, 5, 30
Don't Save to analysis machine
Whitebeam run number: 244
Mapping file: /path/to/file
Det info file: /path/to/file
Mask file: /path/to/file

[Using an older script](#)
[preview reduction script](#)
[edit variables](#)

Runs #12361 ⇄ #12340

Incident energies: 5, 10, 12
EBinning: 20, 5, 30
Save to analysis machine
Whitebeam run number: 244
Mapping file: /path/to/file
Det info file: /path/to/file
Mask file: /path/to/file

[preview reduction script](#)
[edit variables](#)

The reduction script has changed since these variables were saved. If you'd like to use the new script please click edit variables

ISIS Auto-reduction

[<- back to reduction list](#)

LET Reduction Variables

Status
Currently processing: [12345](#)
Queued runs: [12346](#), [12347](#), [12348](#)

Current Variables

Runs #12345 ⇄ #12349

Incident energies: 5, 10, 20
EBinning: 12, 3, 30
Save to analysis machine
Whitebeam run number: 244
Mapping file: /path/to/file
Det info file: /path/to/file
Mask file: /path/to/file

[preview reduction script](#)
[edit variables](#)

[Create new run variables](#)

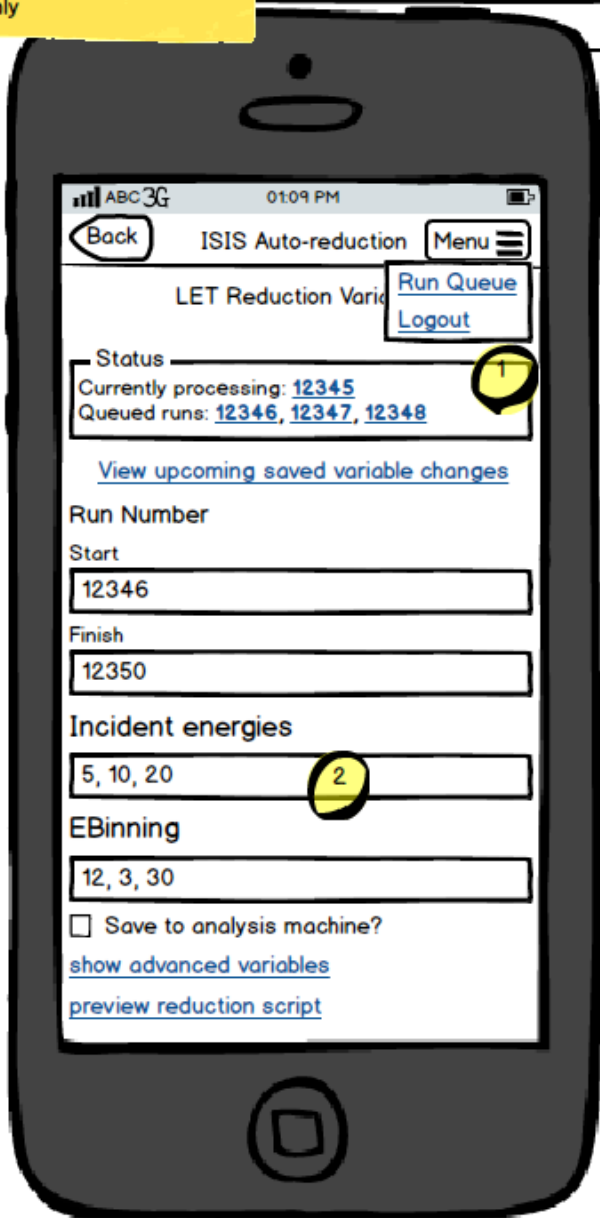
Upcoming Variables

Runs #12350 ⇄ #12350

Incident energies: 12, 15, 33
EBinning: 20, 5, 30

1 Show the current status of reduction on that instrument to help users decide when variables need to come into effect

This page would be restricted to Instrument Scientists and Admins only



- 1 Show the current status of reduction on that instrument to help users decide when variables need to come into effect
- 2 Attempt to pre-populate variables
- 3 Shown only if a finish run number is entered
- 4 Generate a python file with the variables updated for the user to check its correct
- 5 Run start must be greater than the latest finished run and any currently running. (Validation on form to restrict)
- 6 Dialog box shown when variables already saved

ISIS Auto-reduction

[<- back to reduction list](#)

LET Reduction Variables

Status
Currently processing: **12345**
Queued runs: **12346, 12347, 12348**

[View upcoming saved variable changes](#)

Run Number Start **12346** Finish **12350**
(optional)

What variables should be used from run 12351 onwards?
☒ [Default script values](#)
☐ Continue with these values unless new reduction variables are added
☐ Use the previous open-ended variables
☐ Set new variables now

Incident energies **5, 10, 20**

EBinning **12, 3, 30**

☒ Save to analysis machine?

Advanced Variables - [hide](#)
Whitebeam run number **244**
Mapping file [Browse](#)
Det info file [Browse](#)
Mask file [Browse](#)

[preview reduction script](#) [Submit Changes](#)
[reset to default values](#)

Show confirmation on leaving the page with unsaved changes

Current User
Instrument Scientist

WARNING!
There are already [saved values](#) that fall within the run range chosen.
Do you want to overwrite the saved values with these new values?
[Cancel](#) [Replace](#)

Saved values

Runs	Incident energies: 5, 10, 20
#12345	EBinning: 12, 3, 30
↓	Save to analysis machine
#12349	Whitebeam run number: 244
	Mapping file: /path/to/file
	Det info file: /path/to/file
	Mask file: /path/to/file

Welcome, Rob | [Run Queue](#) | [Logout](#)

ISIS Auto-reduction

[<- back to reduction list](#)

Run number Start

Incident energies

EBinning

Current Variables

Runs	Incident energies: 5, 10, 20
#12345	EBinning: 12, 3, 30
↓	Save to analysis machine
#12349	Whitebeam run number: 244
	Mapping file: /path/to/file
	Det info file: /path/to/file
	Mask file: /path/to/file

[preview reduction script](#) [edit variables](#)

Upcoming Variables

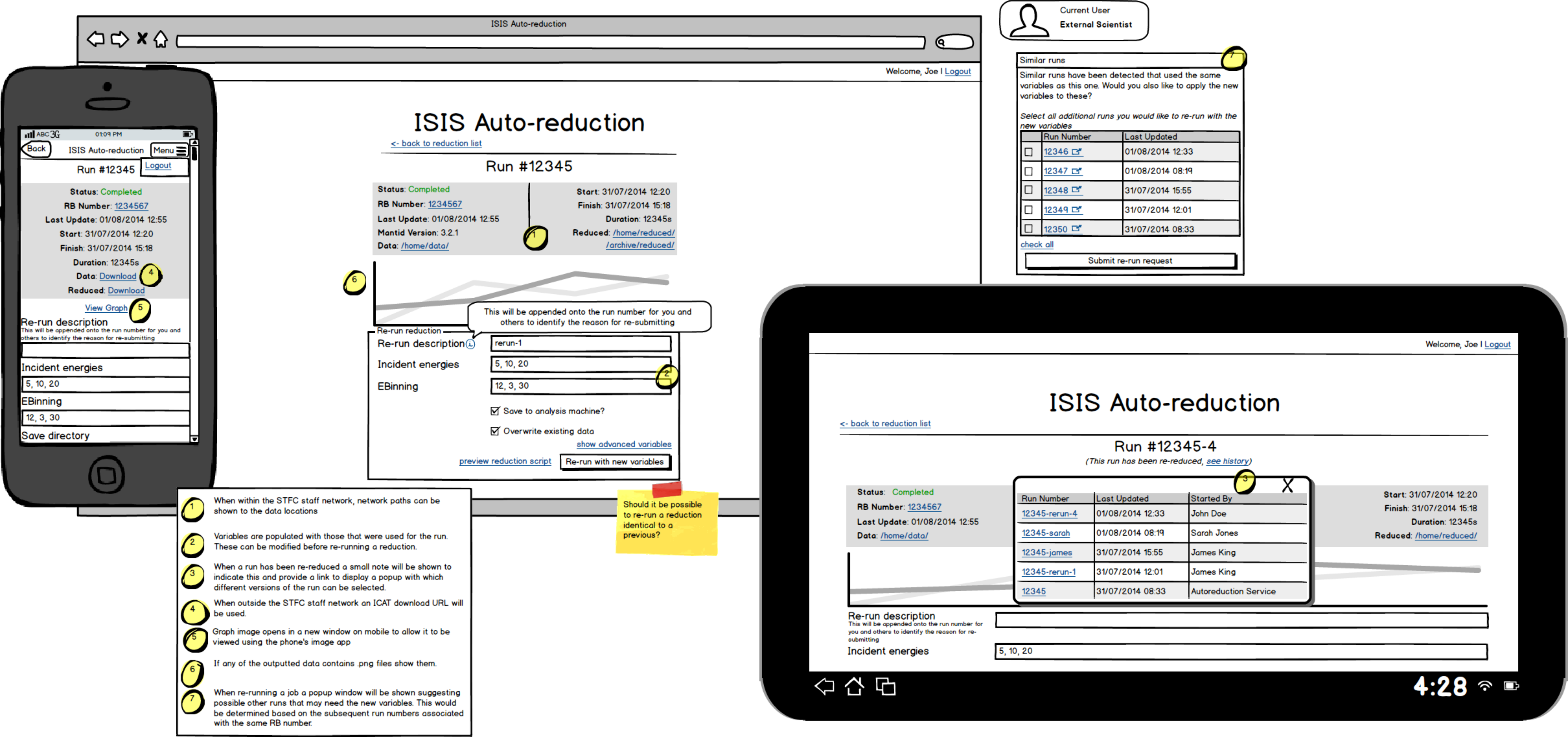
Runs	Incident energies: 12, 15, 33
#12350	EBinning: 20, 5, 30
↓	Don't Save to analysis machine
#12360	Whitebeam run number: 244

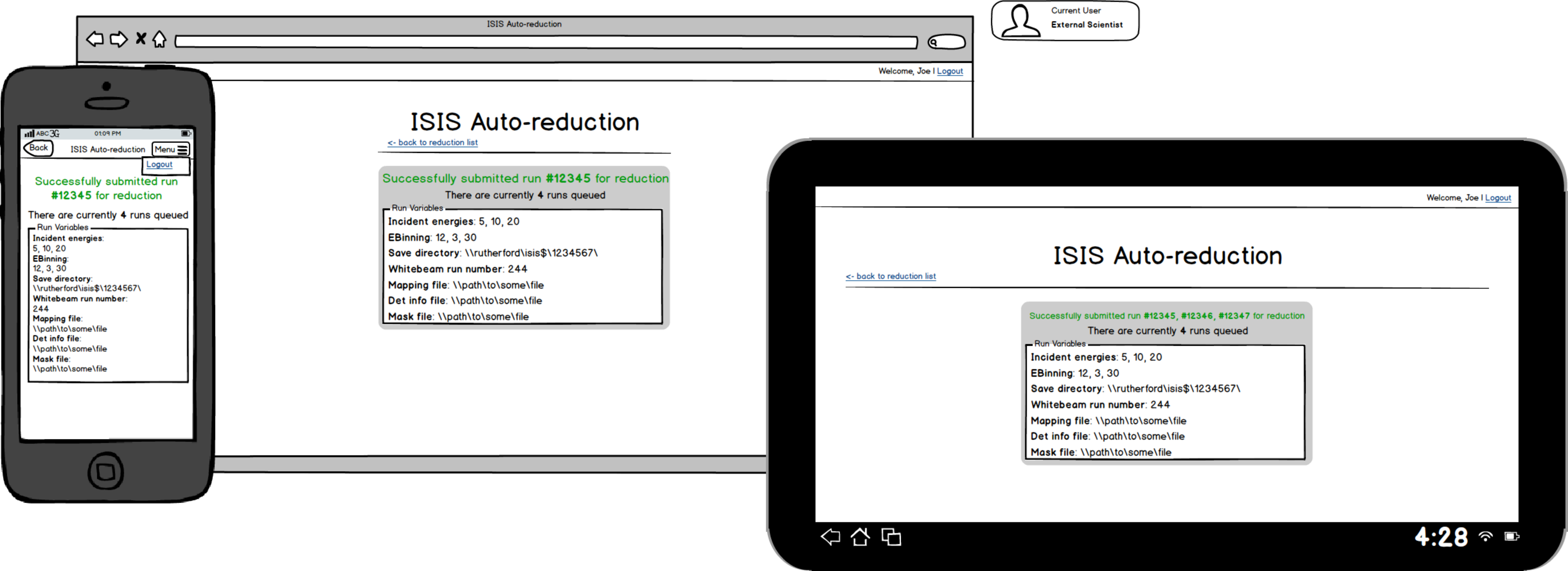
[Using an older script](#) [preview reduction script](#) [edit variables](#)

[back to setting default values](#)

[show advanced variables](#) [Submit Changes](#) [reset to default values](#)

4:28





ISIS Auto-reduction

[<- back to reduction list](#)

Successfully submitted run #12345 for reduction

There are currently 4 runs queued

Run Variables

Incident energies: 5, 10, 20

EBinning: 12, 3, 30

Save directory: \\rutherford\isis\$\1234567\

Whitebeam run number: 244

Mapping file: \\path\to\some\file

Det info file: \\path\to\some\file

Mask file: \\path\to\some\file

ISIS Auto-reduction

[<- back to reduction list](#)

Successfully submitted run #12345, #12346, #12347 for reduction

There are currently 4 runs queued

Run Variables

Incident energies: 5, 10, 20

EBinning: 12, 3, 30

Save directory: \\rutherford\isis\$\1234567\

Whitebeam run number: 244

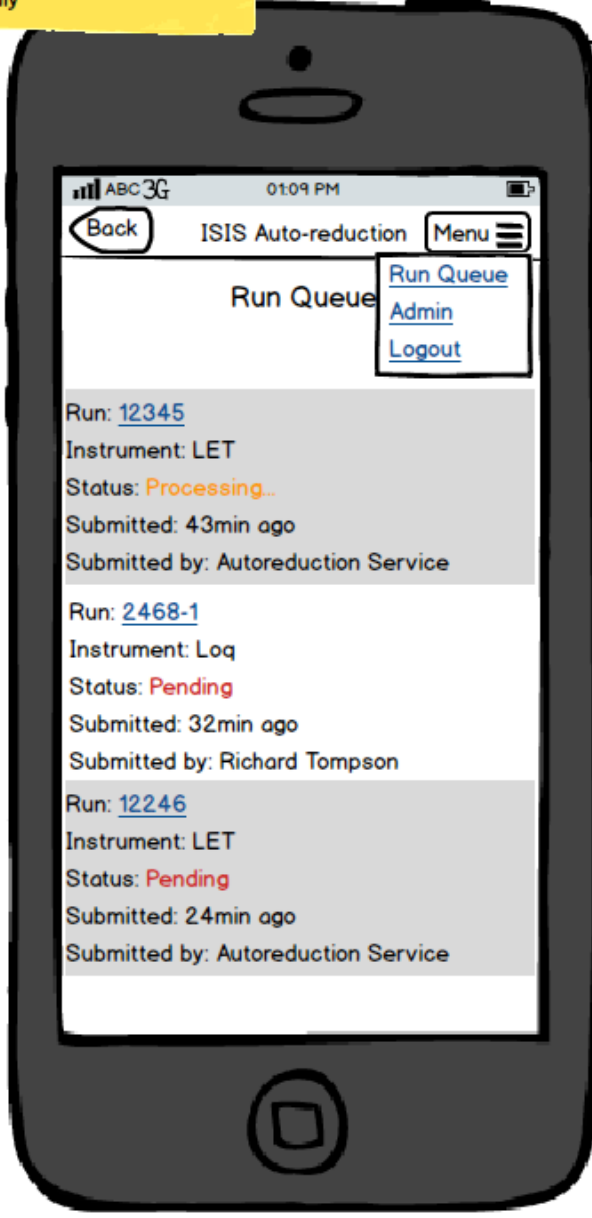
Mapping file: \\path\to\some\file

Det info file: \\path\to\some\file

Mask file: \\path\to\some\file



This page would be restricted to Instrument Scientists and Admins only



Current User
Administrator

ISIS Auto-reduction

[<- back to reduction list](#)

Run Queue

Run Number	Instrument	Status	Submitted	Submitted By
12345	LET	Processing...	43min ago	Autoreduction Service
2468-1	Loq	Pending	32min ago	Richard Tompson
12246	LET	Pending	24min ago	Autoreduction Service

