

High Level Controls



Meeting & Mailing List

The High Level Controls team meets every second Thursday at 10:30 in room 505, building 30. To receive invitations and updates, join the mailing list xfel-hlc@desy.de.

Top HLC tasks

We use due dates in the far future to assign priorities to tasks. Not to be taken literally. 🤖

Description	Due date	Assignee	Task appears on
<input type="checkbox"/> Investigate state of BAM servers and push implementation of arrival time difference 02 Dec 2099	02 Dec 2099		2019-03-28 HLC Meeting
<input type="checkbox"/> Improve photon beam statistics collection, e.g. histograms Raimund Kammering 01 May 2100	01 May 2100	Raimund Kammering	2019-01-24 HLC Meeting
<input type="checkbox"/> Update LLRF servers so that the transition time between flat-tops is calculated automatically @Mathieu Omet @Torsten Limberg 08 Jun 2100	08 Jun 2100		2019-02-28 HLC Meeting
<input type="checkbox"/> Implement server to calculate on-crest phase changes based on BAM data Raimund Kammering 01 Jul 2100	01 Jul 2100	Raimund Kammering	2019-01-24 HLC Meeting
<input type="checkbox"/> Implement collimator ML server Olaf Hensler 01 Aug 2100	01 Aug 2100	Olaf Hensler	2019-01-24 HLC Meeting
<input type="checkbox"/> Implement collimator x/y scan or bump scan through collimators @Shan Liu Josef Wilgen 01 Sep 2100	01 Sep 2100	Josef Wilgen	2019-01-24 HLC Meeting
<input type="checkbox"/> IntelliPhase: Implement phase scan with enabled energy feedback Raimund Kammering 01 Feb 2101	01 Feb 2101	Raimund Kammering	2019-01-24 HLC Meeting
<input type="checkbox"/> Orbit feedbacks: Add "load from trajectory storage server" Raimund Kammering 01 Mar 2101	01 Mar 2101	Raimund Kammering	2019-01-24 HLC Meeting
<input type="checkbox"/> Orbit correction: Add "load from trajectory storage server" @Sergey Tomin 01 Apr 2101	01 Apr 2101		2019-01-24 HLC Meeting
<input type="checkbox"/> Big brother server: Implement Soft-EPS Lars Froehlich 01 May 2101	01 May 2101	Lars Froehlich	Feature Requests & Other Tasks

Recently updated

[Feature Requests & Other Tasks](#) yesterday at Apr 03, 2020 16:37 • updated by [Lars Froehlich](#) • [view change](#)

[New server architecture without flat-tops](#) yesterday at Apr 03, 2020 11:46 • commented by [Nicholas John Walker](#)

[New server architecture without flat-tops](#) yesterday at Apr 03, 2020 09:52 • commented by [Martin Christoph Hierholzer](#)

[New server architecture without flat-tops](#) Apr 02, 2020 16:54 • created by [Lars Froehlich](#)

[2020-04-02 HLC Meeting](#) Apr 02, 2020 11:46 • updated by [Lars Froehlich](#) • [view change](#)

[2020-04-02 HLC Meeting](#) Apr 02, 2020 10:17 • updated by [Josef Wilgen](#) • [view change](#)

[DOOCS Server Class](#) Apr 02, 2020 09:23 • created by [Lars Froehlich](#)

[Unsorted](#) Apr 02, 2020 09:22 • created by [Lars Froehlich](#)

[Developing with Python](#) Apr 01, 2020 17:09 • updated by [Lars Froehlich](#) • [view change](#)

[2019-01-24 HLC Meeting](#) Mar 27, 2020 09:36 • updated by [Lars Froehlich](#) • [view change](#)

