

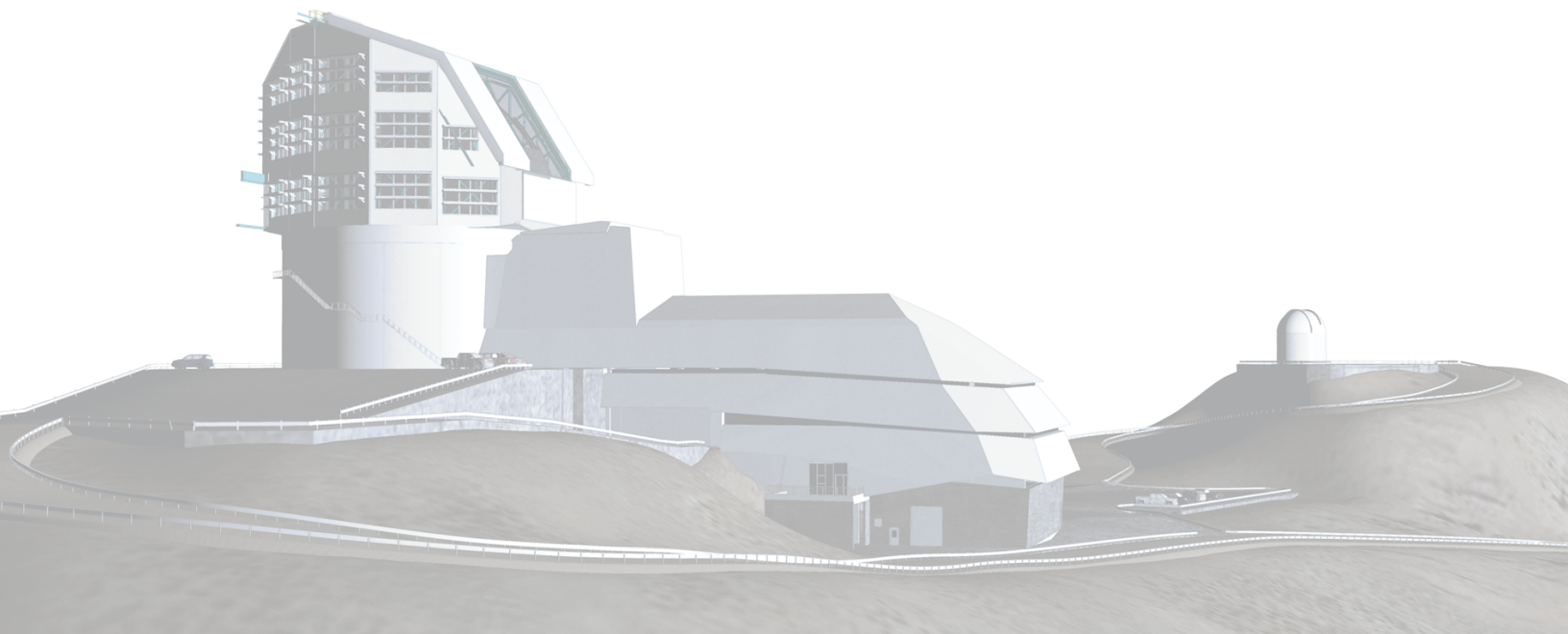


The In-kind Helpdesk System

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Change Record

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0.9	2022-04-11	Initial draft	Steve Margheim
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The In-kind Helpdesk System

Summary

We use Jira and the Jarvis auto-ticketer to implement an outward-facing Helpdesk system, with configuration and operating procedure designed for use by the Rubin LSST in-kind program contribution teams and recipients as they seek assistance from the In-kind Program Coordinators (IPC) in the Rubin operations IPC Team. The system follows an initial design by the Rubin construction project Communications (COMT) and IT teams. This technote describes the system and its use.

Definitions of Terms

Word being defined in bold – Definition text; no period necessary at the end of the text block unless the definition is more than one sentence long.

Reference Documents

“Title of Document” (Document-XXXXX)

“Title of Document 2” (LPM-XXX)

Other Preamble as Needed

The text style is SOURCE SANS PRO 12pt with 1.5 line spacing and 6pt paragraph spacing before and after. Left align the paragraphs. Use no first line indent. Page margins are 1.5 inches at the top and 1 inch on the sides and at the bottom.

Document Title

1 Introduction

This document is a technical guide to the use of the In-kind Helpdesk System by the IPC team members. It covers the handling of new submitted tickets, the handling of assigned tickets, and the review of resolved tickets.

An essential role in In-kind Helpdesk (IKH) support is the IPC member on support duty. This role's primary responsibilities are to monitor new tickets submitted to the helpdesk, assign tickets to the most appropriate IPC member, and provide any first-order response to general queries. This role is also responsible for rejecting and spam/inappropriate tickets. This role also serves as the reviewer for most resolved helpdesk tickets.

The IPC member currently assigned this role can be found at the [Rubin LSST In-kind Program Helpdesk Support Duty Sheet](#).

2 System Design Overview

TBC

3 New Tickets

3.1 Submission

This section covers the submission of tickets into the system, and the initial handling of the tickets by the IPC member on IKH support duty.

3.1.1 Email Submission

The primary route for submission of a ticket to the IKH is by email to JIKH@lsst.org. This email is processed by the Jarvis Autoticketed which creates a new ticket with issue number IKH-##, where ## is a sequentially increasing number. The subject of the email becomes the title of the ticket, and the body of the email becomes the Description field of the new ticket. The Reporter of the ticket is the Jarvis Autoticker, which is also added as a Watcher to the ticket.

The created ticket has no Assignee.

The created ticket is of type Task

The created ticket has Priority set to Undefined

The created ticket has no Component

The created ticket has no Labels

The Created ticket has Status OPEN

3.1.2 Creation by IPC member

IPC members can also create new tickets via the Create Issue feature of the JIRA system. The status of the ticket will then depend on the information entered into the system by the IPC member. That member will be the Reporter of the ticket.

IPC members can also send an email to JIKH@lsst.org to create a new ticket. This ticket will be identical to that described above under Email Submission except the Reporter will be the

IPC member, as long as the email was sent from the email account linked to the IPC member's JIRA account.

3.2 Initial IKH Support for New Tickets

The IPC member on IKH support duty is responsible for monitoring incoming tickets, performing any necessary first interactions with the submitters, and assigning those tickets to the appropriate IPC member. How each ticket is handled will depend on the type of communication initiated. The different types refer to the Use Cases in the [IPC Communications plan](#).

3.2.1 Formal Submission

1. Set the Component to "Director's Office"
2. Set the Label to the Program ID.
3. Assign the ticket to the Program IPC

3.2.2 Contribution Query

- 1) Set Component to "Director's Office"
- 2) If the ticket contains the Contribution ID.
 - a) Set the Label to the Contribution ID
 - b) Assign the ticket to the Contribution IPC.
- 3) If the ticket does not contain the Contribution ID, but appears to be from a current contribution, we need to respond to the submitter and request this information.
 - a) Select the "Email" button.
 - b) Copy the submitter's email address from the ticket Description to the Recipient (To): box.

- c) Select the "Email Options" button at the top. Ensure that the "Reply to Me" box is selected.
- d) In the Body, Make your request.
- e) We have received your request for support to the In-kind Program Helpdesk. In order to route your query to the most appropriate level of support, we ask that you please let us know the Contribution ID associated with your in-kind contribution.
- f) Select "Send".
- g) The response to this email will be sent to the email associated with your Rubin JIRA account. When you have completed that dialog, forward the email to JIHK@lsst.org and the Jarvis Autoticker will add it to the ticket
- h) Set the Label to the Contribution ID
- i) Assign the ticket to the Contribution IPC.

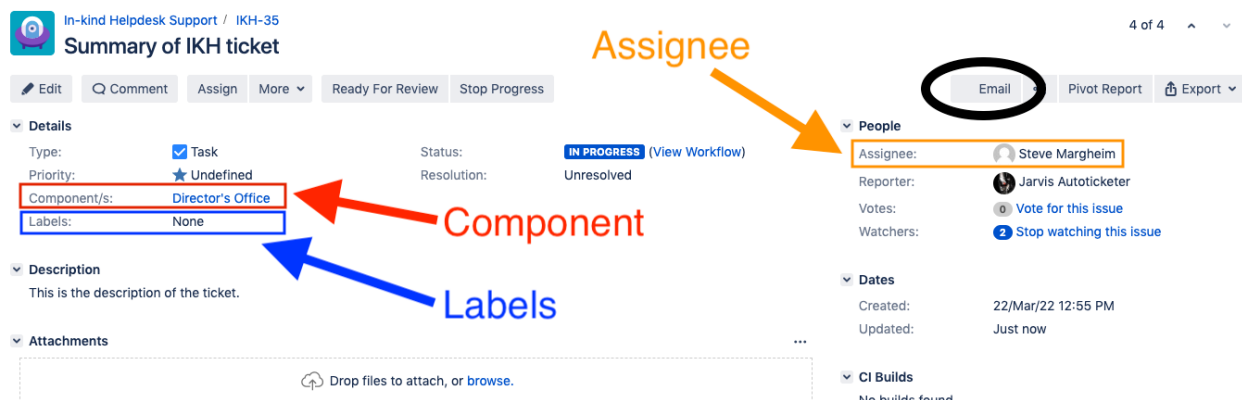


Figure 1: Screenshot of the main portion of a help desk ticket showing the locations of the Component, Labels, and Assignee sections. The black circle shows the location of the “Email” button.

3.2.3 Program Query

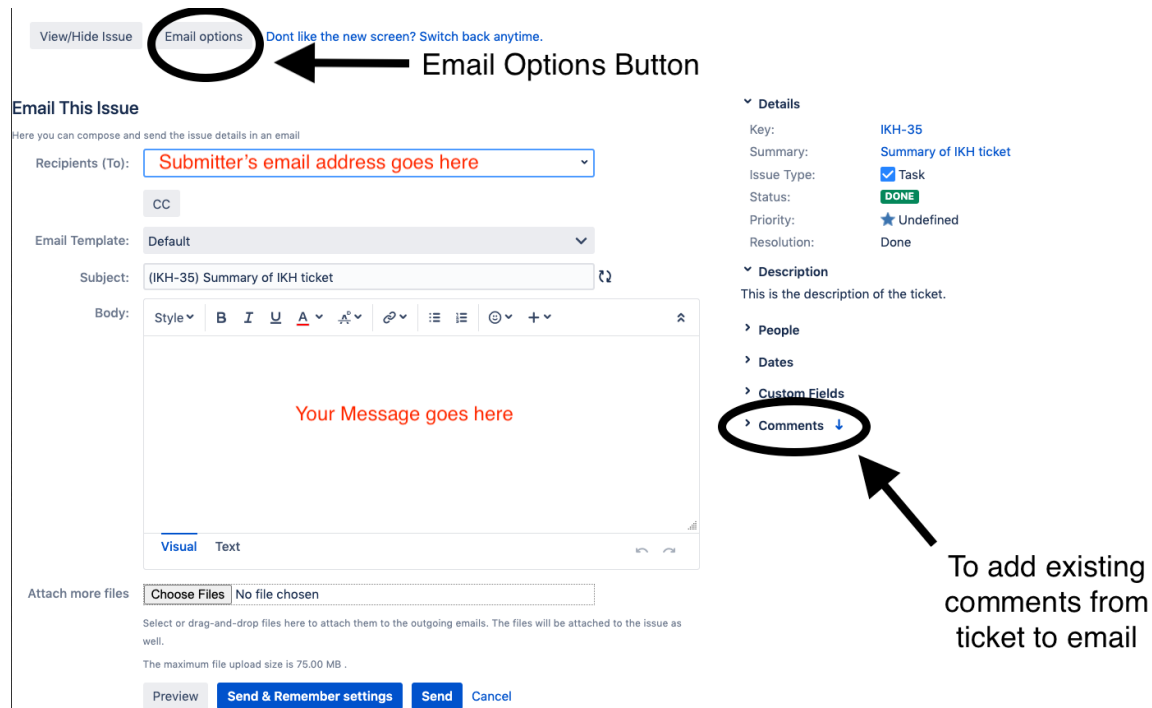
- 4) Set Component to "Director's Office"
- 5) If the ticket contains the Program ID.
 - a) Set the Label to the Program ID
 - b) Assign the ticket to the Program IPC.
- 6) If the ticket does not contain the Program ID, but appears to be from a current contribution, we need to respond to the submitter and request this information.
 - a) Select the "Email" button.
 - b) Copy the submitter's email address from the ticket Description to the Recipient (To): box.
 - c) Select the "Email Options" button at the top. Ensure that the "Reply to Me" box is selected.
 - d) In the Body, Make your request.
 - e) We have received your request for support to the In-kind Program Helpdesk. In order to route your query to the most appropriate level of support, we ask that you please let us know the Program ID associated with your in-kind contribution.
 - f) Select "Send".
 - g) The response to this email will be sent to the email associated with your Rubin JIRA account. When you have completed that dialog, forward the email to JIHK@lsst.org and the Jarvis Autoticker will add it to the ticket
 - h) Set the Label to the Program ID
 - i) Assign the ticket to the Program IPC.

3.2.4 General Query

1. Set the Component to "Director's Office"
2. If you are able to respond to the query directly, assign the ticket to yourself.
3. If you are unable to respond to the query, assign the ticket to the most appropriate IPC member

3.2.5 Spam Ticket

1. Assign the ticket to yourself (so the ticket does not show as unassigned).
2. Set Label to Spam
3. Select "Start Progress"
4. Select "Rejected under Resolution in the pop-up window"
5. Select "Stop Progress"
6. The ticket will now have the status of "Canceled".



View/Hide Issue **Email options** [Dont like the new screen? Switch back anytime.](#)

Email This Issue

Here you can compose and send the issue details in an email

Recipients (To):

CC

Email Template: **Default**

Subject: (IKH-35) Summary of IKH ticket

Body:

Your Message goes here

Attach more files No file chosen

Select or drag-and-drop files here to attach them to the outgoing emails. The files will be attached to the issue as well.

The maximum file upload size is 75.00 MB .

Details

Key: IKH-35

Summary: Summary of IKH ticket

Issue Type: ☒ Task

Status: **DONE**

Priority: ★ Undefined

Resolution: Done

Description

This is the description of the ticket.

People

Dates

Custom Fields

Comments ↓

To add existing comments from ticket to email

Figure 2: Screenshot of the Email screen showing where the submitters (To:) email address, and the email message should be entered. The location of the Email Options button and where to add comments from the ticket are highlighted.

Email options

Here you can set several parameters for sending emails. The parameters may be saved and reused.

Email Settings

Add recipients to watchers **TO** **CC** **BCC**

☐ Send mail with me as sender

Select this option if you want the email to have your email address as sender

☐ Reply to me

Select this option if you want to get replies to your email address

SELECT REPLY TO ME

☐ Add comments to outgoing email

Select this option if you want to add all issue comments to the outgoing email

☒ HTML email

☐ Text email

Email Importance: **Normal**



Set email priority to express how important your email is

Comment Settings

You can decide if the email is added as a comment to the issue. You can set the visibility of the comment as well.

Set comment
visibility

Thanks, I dont want to comment the issue



Set the visibility of the comment generated from this email

☐ Suppress event on adding comment

Select this option if you want to add the comment silently

**ADD EMAIL AS A
COMMENT TO
TICKET?**

Reset to default

Click here to reset options to default settings. The page will reload.

Figure 3: Screenshot of the email options section. Ensure the “Reply to me” button is selected. If you want to add the outgoing email as a comment to the issue, change the option under “Set comment visibility”

4 Assigned Tickets

This section details the handling of tickets which have been assigned to a particular IPC member.

4.1 Initial Steps

1. If you have been assigned a in-kind helpdesk ticket, ensure the following items are complete in the ticket
 - a. The Component is set to "Director's Office"
 - b. The Label is set to the Program or Component ID, as appropriate, if dealing with an existing program or contribution.
2. Select the "Start Progress" button to move the status of the ticket from Open to In Progress.
3. If the ticket title is vague or overly descriptive, edit the title to something more appropriate to ease later searches. Make sure to retain the original title in a comment if it contains useful information.

4.2 To start a conversation with the submitter

1. Select the "Email" button.
2. Copy the submitter's email address from the ticket Description to the Recipient (To): box.
3. Select "Email Options" button at top. Ensure the "Reply to Me" box is selected.
4. In the Body, Initiate your conversation to the submitter.

5. If necessary, you can add additional people to the cc: field of the email.
6. Select "Send".

When you wish to archive your email conversation to the helpdesk ticket, Forward the email(s) to JIKH@lsst.org. The Jarvis autoticker will attach the email to the ticket. This assumes that the email chain contains the original email sent with "Email this issue", even if deep in a reply chain.

4.3 Resolving a Ticket

Most tickets will not require outside review. If you wish to have another IPC or Rubin member review the resolution of the ticket, create a comment requesting the review along with tagging the IPC member.

When ready to resolve and close the ticket

1. Select "Ready For Review" on the ticket
2. Select "Approve"
3. Select "Done"
4. On the pop-up window, enter the details of the ticket resolution. If the main details are already captured elsewhere in the ticket, just enter a quick summary.
5. Select "Done".