

Transactional API and Web Services

Notification Services that use webhooks to deliver messages to customer-specified endpoints as workflow events occur

- Users can configure endpoints to which notifications should be sent, and select the workflow events that will trigger these notifications

Web Services that allow users to retrieve data using a GET method

- Publication has a Web Services account registered with Editorial Manager
- These accounts will be configured by Client Services
- Publication sends the request in the specified format and results are returned
- Information delivered in either XML or JSON

Notification Services

The following Notification Services are available:

- **Decision notifications** – deliver a message when a Decision event is triggered
- **Task Status notifications** – deliver a message when an ActionManager event is completed
- **Manuscript Submission notifications** – deliver a message when an event related to manuscript submission is triggered
- **Manuscript Transfer notifications** – deliver a message when an event related to manuscript transfer is triggered

Web Services

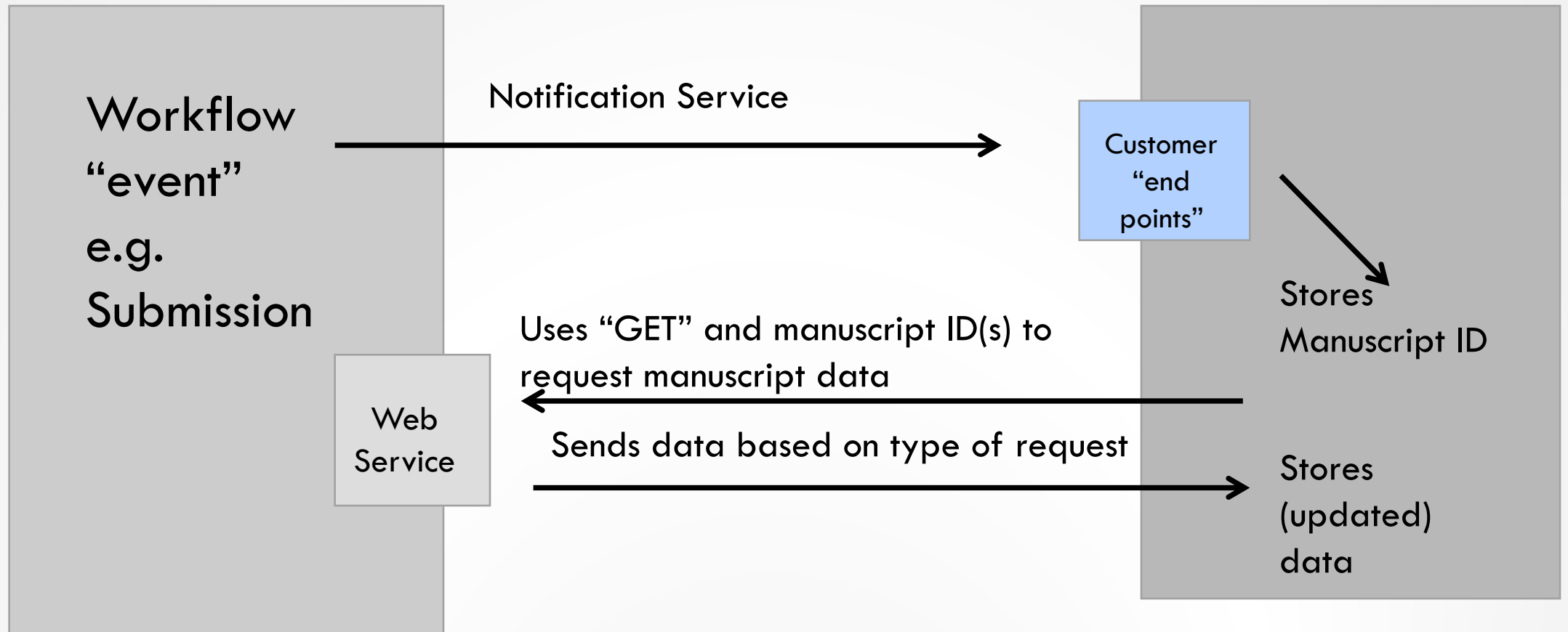
Request sent to an EM/PM site with one or more document IDs or manuscript numbers:

- Read access to specified standard fields containing submission information
- Read access to specified standard fields containing Author information
- Read access to specified standard fields containing Reviewer information

API Interactions

EM/PM

Publisher System



Use Case Example

Funder Notification of Accepted Manuscript

