

# Release Notes

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#### **Features**

#### Feature #1: E-stamp queuing mechanism & load tests

For a large volume of e-stamp generation, the queuing mechanism is required to avoid direct interaction between the third-party API and reduce the dependency solely on single third party for stamp generation response.

Queuing mechanism in e-stamp API processes all the requests to the third party via queue for success & failure response of the generation of e-stamp.

Process each e-stamp API request via queue to the third party.

With the queuing process it becomes easier to re-try or process on the same failed requests for which response is not received due to some issue at third party or our end. Reasons for failure could be if the third party is down, the saved requests in queue can be processed later on once the third party is up & running, so stamp paper can be generated for the same initialized requests without wasting balance or initiating duplicated requests.

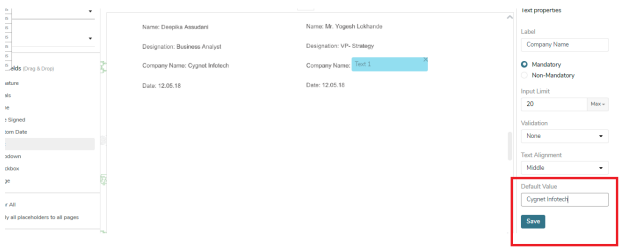
### **Improvements**

#### **Improvement #1: API improvements**

- Min/Max date validation
- Impact on e-mail sending from manage e-mail notifications
- Supported document support for .msg,.txt,.zip file
- Default value input for text field

#### Improvement #2: Default value for text field

Initiator can define a default value for text field which will appear on sign page to the signers while signing the document.





## **Improvement #3: UAE PASS Gembox integration**

## **Improvement #4: UX Improvements**

- Redirection Changes
- Pagination and improvements to fetch records