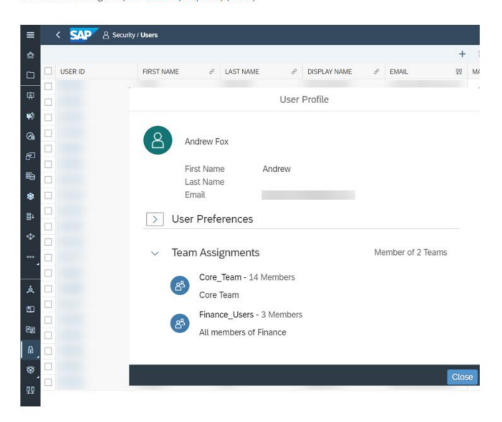
#### Data Management Job Statistics and Analysis

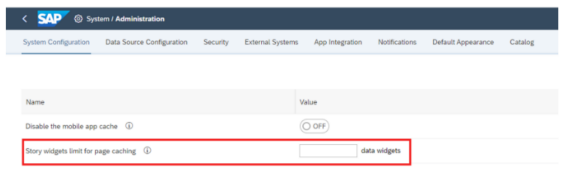
This new feature is a new story page that provides an overview of Data Management Jobs including statistics and analysis, and import and export schedules.

#### View Team Membership of Users

Administrators can now view, but not edit, the teams that a user belongs to through the *User Administration* page. This helps to improve the administrator's visibility of the user population by enabling them to view the teams a user belongs to. (SAP Roadmap Explorer) (Video)



## **Improved Caching for Data Related Widgets**



# **Admin & Service Management**

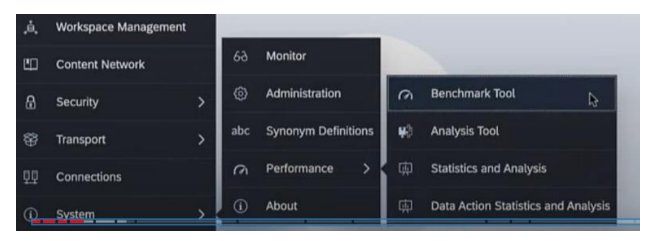
### **Connections Management**

Administrators can now set a permission that allows delegated administrators to view and edit all connections in the tenant.

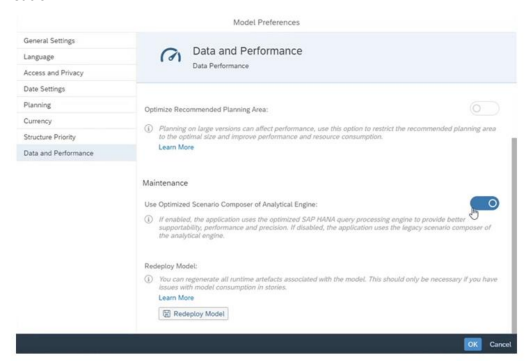
Allows the administrator to:

- Grant access to view, edit, share, and delete all connections in the tenant
- Manage connections created by other users
- View, edit, share, or delete any connection in the tenant if the connection owner is unavailable

#### Performance



#### Precision



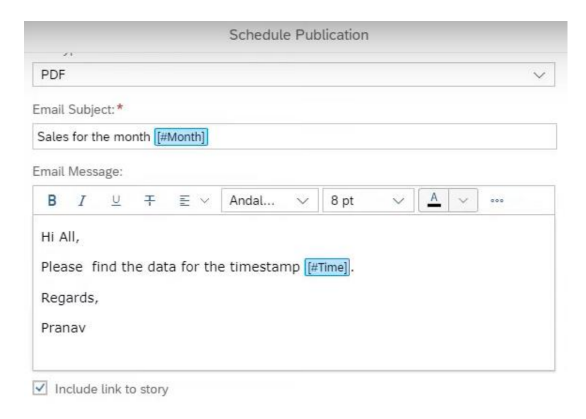
# **Scheduled Publications**

### **Dynamic Text**

Users can now insert dynamic text into the email message of a scheduled publication.

These dynamic text elements can be added to the email subject, message body, or file name:

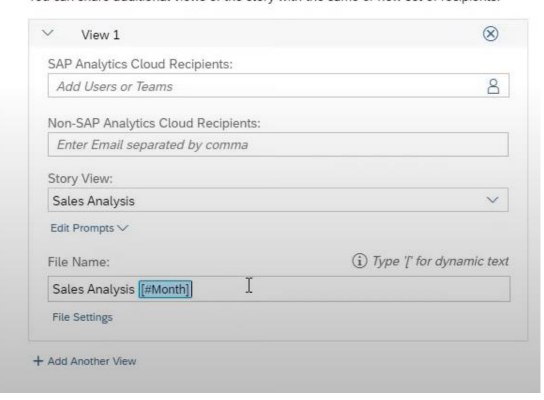
- Schedule date
- Schedule time
- Schedule month
- Schedule year



## ✓ Distribution

You can share additional views of the story with the same or new set of recipients.

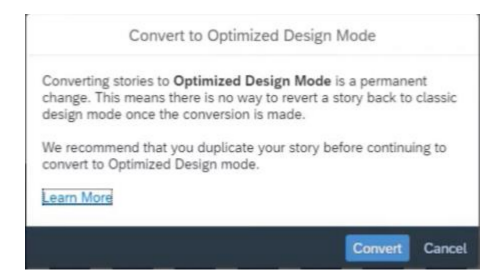
£63



Initial Release of Optimized Design Experience

With Optimized Design Experience we allow the Story Designer to create new stories or convert existing stories into the new experience. The conversion of these stories are permanent and any unsupported feature will be permanently lost.

With Optimized Design Experience we allow the Story Designer to create new stories or convert existing stories into the new experience. The conversion of these stories are permanent and any unsupported feature will be permanently lost.



Creates a copy