

In case if we need to send large data from one task to another task.  
Like in case of extract we get 1 gb of json data.  
And then we need to send this data to `validate_task`.

So instead of sending this whole data into x-com  
we can store this data into some files and give that files some random name and pass that file name to x-com. So now file name is communicated through x-com instead of whole file.  
And when task is completed then deleted that temp file to reduce some unnecessary memory space.

**Note:** we can store above temp file into our local storage or s3 its all depend on what kind of data we have and how much security that data needed.

(x-com is very effective for task communication, because it can automatically manage communication data for same task of different date. Otherwise if we do communication manually then we have to add timestamp with file name and while reading file we have to check that which file belong to which date and which task. But x-com here handles all those things for us.)