



- [Dashboard](#)
  - [My Projects](#)
  - [Holiday List](#)
  - [More](#)
  - [Help](#)
- 
- [R](#)
  - [Ramakrishnan V](#)  
[Manage Profile](#) [Preference](#) [Change Password](#)  
[Logout](#)

---

## Requirements (PAMAC (Cloud Version))

---

[Home](#) [Requirements](#) [Discussions](#) [Documents](#) [Daily Updates](#) [Changes](#) [Bugs](#)

**Posted By :** Navika Desai

R15

**Date & Time :** 08-05-2017 04:25:PM

Archive case data

---

Tbl\_cases required for all archive cases in excel.

This is very urgent requirement, please share.

**Posted By :** Navika Desai

R15

**Date & Time :** 09-05-2017 10:49:AM

Please update.

**Posted By :** Bhavana Pachpande

R15

**Date & Time :** 09-05-2017 08:11:PM

I have uploaded files as rar in :

[http://pms.resoftech.com/archived\\_cases\\_sheetx/archive\\_cases\\_2017.rar](http://pms.resoftech.com/archived_cases_sheetx/archive_cases_2017.rar)

Due to volume of data we need to write special script which took time.

In future also if you have any such request you should keep enough time like 1 day in spare, because some time script or server also may unexpectedly stop responding or slow in respond. We need to take care that current operation don't slow down due to these operational support.

**Posted By :** Navika Desai

R15

**Date & Time :** 10-05-2017 10:15:AM

Please share the script used

Generally sufficient time as requested is given for tasks. However this was urgent requirement and also one day was given for this as well.

**Posted By :** Bhavana Pachpande

R15

**Date & Time :** 10-05-2017 10:46:AM

Please share the script used .

Script is available in the attachment for download.

Generally sufficient time as requested is given for tasks. However this was urgent requirement and also one day was given for this as well.

One day is not sufficient amount of time for this task, i have already mentioned. Please consider that too.



check.txt

↓ Download

**Posted By :** Navika Desai

R15

**Date & Time :** 10-05-2017 11:08:AM

Requirement is closed.

Reply

Cancel