

1. SLONY STATUS MONITORING

Login With your Credential on NJDG login Page

NJDG
National Judicial Data Grid
District & Taluka Courts of India

LOGIN

High Court National

Allahabad High Court

dcgzd

.....

nGANI nQANI

LOGIN RESET

Go to Menu Server Monitoring -> Data Not Replicated Report or you can also check Slony Status Report

NJDG
National Judicial Data Grid
District & Taluka Courts of India

Dashboard National Masters Data Monitoring Management Tools Server Monitoring DCMS ePay Virtual ePay Help Desk High Court NJDG

Alerts Drill Down Pending Dashboard Disposed Dashboard

Slony Status Report
Data Not Replicated Report

Select State 488 / 516
Data Not Uploaded

Search:

Particulars	Civil	Criminal	Total
Cases Listed Today	41551	156235	197786
Undated Cases	701929	2319816	3021745
Cases Disposed In Last Month(more than 10 years old)	418	1134	1552
Excessive Dated Cases (More than 3 Months)	306007	2205364	2511371
Cases Under Objection	101164	117003	218167
Cases Pending Registration	368547	743211	1111747

https://njdgecourts.gov.in/njdg_intra/njdg_reports/slony_dataupload_final.php

Page Displayed ask you for Sever IP If your District Data and Outlying Court Data is on Different VM then It will displayed two VMs IP as shown below you can select All to see the complete status of Data not replicated/ Slony Status.

NJDG National Judicial Data Grid District & Taluka Courts of India

Dashboard National Masters Data Migration Management Tools Server Monitoring DCMS ePay Virtual ePay Help Desk High Court NJDG

DATA NOT REPLICATED REPORT

High Court Name : Allahabad High Court

Select Server IP :

- Select Server IP
- All
- 10.249.36.249
- 10.249.33.38

See the below image of slony status -> You can check slony lag days and Time i.e. From How many days establishment data not updated in NJDG

DATA NOT REPLICATED REPORT

High Court Name : Allahabad High Court

Select Server IP :

Note: Column details of 'Slony Lag' shows *data not uploaded above 12 hours*

For VM Server IPs : 10.249.36.249 , 10.249.33.38

Sr no	State	District	Establishment	Database Name	VM Server IP	Client Server IP	Slony Lag		Report Date Time
							Days	Time	
1	Uttar Pradesh	Ghaziabad	Railway Court Ghaziabad	ghaziabad_railway	10.249.33.38	172.20.145.194	100	16:52:36	27-06-2020 12:25:09 AM
2	Uttar Pradesh	Ghaziabad	Family Court Ghaziabad	dcgzbfml	10.249.36.249	172.16.36.6	1	14:47:41	27-06-2020 12:25:00 AM
3	Uttar Pradesh	Ghaziabad	Civil Judge Junior Division	dcgzbjd	10.249.36.249	172.16.36.6	1	14:47:41	27-06-2020 12:25:00 AM
4	Uttar Pradesh	Ghaziabad	Civil Judge Senior Division	dcgzbsd	10.249.36.249	172.16.36.6	1	14:47:38	27-06-2020 12:25:00 AM
5	Uttar Pradesh	Ghaziabad	Judge Small Cause Court	dcgzbjsc	10.249.36.249	172.16.36.6	1	14:47:36	27-06-2020 12:25:00 AM
6	Uttar Pradesh	Ghaziabad	Chief Judicial Magistrate	dcgzbcjm	10.249.36.249	172.16.36.5	1	14:46:14	27-06-2020 12:24:59

If you find Slony lag in NJDG for more than two days then you have to check at your server end for the status of slony by following command in terminal

ps -ef|grep slon

```
root@ubuntu:~#
root@ubuntu:~# ps -ef|grep slon
root      7673      1  0 11:18 pts/1    00:00:00 slon hatdj host=172.16.45.4 user=postgres dbname=hatdj
root      7674      1  0 11:18 pts/1    00:00:00 slon hatcjjd host=172.16.45.4 user=postgres dbname=hatcjjd
root      7675      1  0 11:18 pts/1    00:00:00 slon hatcjsd host=172.16.45.4 user=postgres dbname=hatcjsd
root      7676      1  0 11:18 pts/1    00:00:00 slon hatcjm host=172.16.45.4 user=postgres dbname=hatcjm
root      7677      1  0 11:18 pts/1    00:00:00 slon hatpjfc host=172.16.45.4 user=postgres dbname=hatpjfc
root      7678     7677  0 11:18 pts/1    00:00:00 slon hatpjfc host=172.16.45.4 user=postgres dbname=hatpjfc
root      7679     7676  0 11:18 pts/1    00:00:00 slon hatcjm host=172.16.45.4 user=postgres dbname=hatcjm
root      7680     7675  0 11:18 pts/1    00:00:00 slon hatcjsd host=172.16.45.4 user=postgres dbname=hatcjsd
root      7681     7673  0 11:18 pts/1    00:00:00 slon hatdj host=172.16.45.4 user=postgres dbname=hatdj
root      7682     7674  0 11:18 pts/1    00:00:00 slon hatcjjd host=172.16.45.4 user=postgres dbname=hatcjjd
root      7877     7827  0 11:19 pts/17    00:00:00 grep  --color=auto slon
root@ubuntu:~#
```

As you can see in above image slony status found working but if still your data not updating and Undated numbers increasing then kindly assure following things

- Proper connectivity of WAN/ Lease Line/ VPN
- Check Slony for each and every establishment working properly as shown in above image.
- Check log status of slony -> go to maintenance folder → log folder then select the day accordingly for eg for the slony status of Friday you to check log file of

```
slony_Fri.log
```

And if problem still not resolved kindly contact High Court Monitoring team or just report in the telegram group.