

# Perl storable module to persist data to disk



<b>Address</b>	{value_address}
<b>Contact Person</b>	{value_contact_person}
<b>Mobile Number</b>	{value_mobile_number}
<b>Email</b>	{value_email}

Came across the following challenge this week, how do I easily persist data between two independent UNIX sessions. Usually I'd store data in a db or maybe ldap, but I only want to keep maybe a days worth and on multiple servers. In this article, I show two scripts - one which writes using the Perl Storage module and the other that reads. Each call to write, adds to a data file. Which is then extracted from by the read script. I include possible uses, for example recording restarts of a given service. In this instance I did n't want services restarting multiple times, where manual recovery of data would be needed. Also generating multiple alerts and notifications, but again looking to throttle them to a given number of iterations over 24 hours.

For more details, please visit <http://scripts.goclixxy.com/perl-storable-module-to-persist-data-to-disk-4696>