

---

## Printing performance reports using the command line interface

**Important:** Make sure you have the most recent copy of this document by checking for updates at one of the following URLs:

- IBM intranet:  
<http://w3.ibm.com/support/techdocs/atmastr.nsf/WebIndex/WP100357>
- Business Partners:  
<http://partners.boulder.ibm.com/src/atmastr.nsf/WebIndex/WP100357>
- IBM WWW:  
<http://www.ibm.com/support/techdocs/atmastr.nsf/WebIndex/WP100357>

This document was last updated on 20 November, 2008.

Three reports are needed as input to Disk Magic for best results. Prior to running the commands below, you will need to know

- The library where performance data files are stored.
- The member in the performance collection you wish to use for the reports.

---

### Producing the system report

Complete the Print System Report (PRTSYSRPT) command as follows:

```
PRTSYSRPT
  MEMBER(member_name)
  TITLE('some descriptive text')
  TYPE(*DISK *POOL)
  LIB(library_name)
```

---

### Producing the component report

Complete the Print Component Report (PRTCPTRPT) command as follows:

```
PRTCPTRPT
  MEMBER(member_name)
  TITLE('some descriptive text')
  TYPE(*DISK)
  LIB(library_name)
```

---

### Producing the resource interval report

Complete the Print Resource Report (PRTRSCRPT) command as follows:

```
PRTRSCRPT
  MEMBER(member_name)
  TITLE('some descriptive text')
  TYPE(*DISK)
  LIB(library_name)
```