

■ Log Rotation

The following 2 settings are available:

Dvar.log.rotate : Daily log generation by setting yyyyMMdd, or monthly log generation by yyyyMM

Dvar.log.rotate.file.size : Max size of a log file. Once the set value is exceeded, a new log file will be generated.

■ Log Deletion

The following 2 settings are available:

Dvar.log.rotate.max.history : Log files exceeding the set number (the number of days/months) will be deleted.

Dvar.log.rotate.total.size.cap : Once the total size of log files exceeds the set value, the oldest log file will be deleted.

Logs deletion will be performed at the below 2 time points of log rotation. (Note: No deletion will occur at the time of software start.)

Once the log size has exceeded Dvar.log.rotate.file.size

Once the time set in Dvar.log.rotate has passed (when log is output while software continues to be operated over the timing of date/month change)

If Dvar.log.rotate.max.history = 3, the following logs will be deleted. (An example case with log rotation timing April 1, 2023)

【Logs to be deleted - Image】

Common to apl logs and access logs

