

Field Summary		
	private boolean	canTakeVacations Sets whether or not the employee is able to take vacation days.
	private boolean	canViewInactiveEmps Sets whether or not the employee can view details on inactive employees who are not currently working, such as ones that have left the company.
	private boolean	canViewResources Sets whether or not the employee is able to view employee resources, such as employees that are available, booked off, or are already working at a given time.
	private int	maxDaysOff Sets the maximum number of days off that an employee can request for a given schedule period.
	private int	maxVacationDays Determines the maximum number of vacation days that an employee can take off over a schedule period, assuming they have the required permission for vacation days.
	private int	plevel Each collection of unique permission settings are tied to a specific permission level number.
	private int	preferredRank Starting with 0 as the highest priority employee and then incrementing, this differentiates seniority within the same plevel.
	private boolean	trusted Similar to a permission promotion (which cannot be given by self), trusted is a permission that allows any employee to perform actions that affect the next highest level without requiring authorization from a superior.

Field Detail

canAccessReports

private **boolean** canAccessReports

Sets whether or not the employee can access the reporting system, allowing them to both generate and distribute reports.

canChangePermissions

private **boolean** canChangePermissions

Sets whether or not the employee is able to change the permission settings of other employees that are below their permission level.

canEditSched

private **boolean** canEditSched

Sets whether or not the employee is able to edit schedules, either by creating new ones or by editing future schedules that have not yet come into effect.

canReadLogs

private **boolean** canReadLogs

Sets whether or not the employee is able to view system logs.

canReadOldSched

private **boolean** canReadOldSched

Employee is able to access archived schedules that have ended before the current date.

canReadSched

private **boolean** canReadSched