WatermarkController + getWatermarkingStatus(): void + sendBookWatermarkRequest(): void + sendJournalWatermarkRequest(): void + getDocument(): void Watermarker + getDocument(): Document + isProcessing(): boolean + requestWatermark(): char WatermarkGeneratorUtil + generate(): Actor0java Future type - buildBookWatermark(): Actor0java HashMap - buildJournalWatermark(): Actor0java HashMap

