

DohvatiFilijale (from endpoints)	DohvatiKomitente (from endpoints)	DohvatiMesta (from endpoints)	DohvatiKopiju (from endpoints)	DohvatiRacun (from endpoints)	ZatvaranjeRacuna (from endpoints)
-connFactory: ConnectionFactory -qP1CS: Queue -qCSP1: Queue	-connFactory: ConnectionFactory -qP1CS: Queue -qCSP1: Queue	-connFactory: ConnectionFactory -qP1CS: Queue -qCSP1: Queue	-connFactory: ConnectionFactory -qP3CS: Queue -qCSP3: Queue	-connFactory: ConnectionFactory -qP2CS: Queue -qCSP2: Queue	-connFactory: ConnectionFactory -qP2CS: Queue -qCSP2: Queue
+dohvatiFilijale(): Response	+dohvatiKomitente(): Response	+dohvatiMesta(): Response	+dohvatiKopiju(): Response	+dohvatiRacun(komitent: String): Response	+zatvaranjeRacuna(racun: String): Response

<div>DohvatiRazlike (from endpoints)</div> <div>-connFactory: ConnectionFactory -qP1CS: Queue -qCSP1: Queue -qP2CS: Queue -qCSP2: Queue -qP3CS: Queue -qCSP3: Queue</div> <div>+dohvatiRazlike(): Response +dohvatiInformacije(context: JMSContext, qCSP: Queue, qPCS: Queue, type: String): List</div>	<div>DohvatiTransakciju (from endpoints)</div> <div>-connFactory: ConnectionFactory -qP2CS: Queue -qCSP2: Queue</div> <div>+dohvatiTransakciju(racun: String): Response</div>	<div>NapraviFilijalu (from endpoints)</div> <div>-connFactory: ConnectionFactory -qP1CS: Queue -qP2CS: Queue -qCSP1: Queue</div> <div>+napraviFilijalu(naziv: String, adresa: String, mesto: String): Response</div>
<div>IsplataNovca (from endpoints)</div> <div>-connFactory: ConnectionFactory -qP2CS: Queue -qCSP2: Queue</div> <div>+isplataNovca(racun: String, filijala: String, iznos: String, svrha: String): Response</div>	<div>NapraviKomitenta (from endpoints)</div> <div>-connFactory: ConnectionFactory -qP1CS: Queue -qCSP1: Queue -qP2CS: Queue -qCSP2: Queue</div> <div>+napraviKomitenta(naziv: String, adresa: String, mesto: String): Response</div>	<div>NapraviMesto (from endpoints)</div> <div>+connFactory: ConnectionFactory +qP1CS: Queue +qCSP1: Queue</div> <div>+napraviMesto(pb: String, naziv: String): Response</div>
<div>OtvaranjeRacuna (from endpoints)</div> <div>-connFactory: ConnectionFactory -qP1CS: Queue -qCSP1: Queue -qP2CS: Queue -qCSP2: Queue</div> <div>+otvaranjeRacuna(komitent: String, mesto: String, dozvoljenMinus: String): Response</div>	<div>PrenosNovca (from endpoints)</div> <div>-connFactory: ConnectionFactory -qP2CS: Queue -qCSP2: Queue</div> <div>+prenosNovca(racunSa: String, racunNa: String, iznos: String, svrha: String): Response</div>	<div>PromenaSedista (from endpoints)</div> <div>-connFactory: ConnectionFactory -qP1CS: Queue -qCSP1: Queue -qP2CS: Queue -qCSP2: Queue</div> <div>+promenaSedista(komitent: String, mesto: String): Response</div>
<div>UplataNovca (from endpoints)</div> <div>-connFactory: ConnectionFactory -qP2CS: Queue -qCSP2: Queue</div> <div>+uplataNovca(racun: String, filijala: String, iznos: String, svrha: String): Response</div>	<div>Komunikacija (from komunikacija)</div> <div>-context: JMSContext -producer: JMSProducer -consumer: JMSConsumer -cs_p: Queue -p_cs: Queue -sendMsg: ObjectMessage -receiveMsg: ObjectMessage -isActive: Boolean</div> <div>«constructor»+Komunikacija(context: JMSContext, cs_p: Queue, p_cs: Queue, sendMsg: ObjectMessage) +run(): void +isActive(): Boolean +receiveMsg(): ObjectMessage</div>	

InfoFilijala (from komunikacija)	InfoKomitent (from komunikacija)	InfoMesto (from komunikacija)
~idF: Integer ~naziv: String ~adresa: String ~idM: Integer	~idK: Integer ~naziv: String ~adresa: String ~idM: Integer	~idM: Integer ~pb: String ~naziv: String
«constructor»+InfoFilijala(idF: Integer, naziv: String, adresa: String, idM: Integer) +getIdF(): Integer +setIdF(idF: Integer): void +getNaziv(): String +setNaziv(naziv: String): void +getAdresa(): String +setAdresa(adresa: String): void +getIdM(): Integer +setIdM(idM: Integer): void	«constructor»+InfoKomitent(idK: Integer, naziv: String, adresa: String, idM: Integer) +getIdK(): Integer +setIdK(idK: Integer): void +getNaziv(): String +setNaziv(naziv: String): void +getAdresa(): String +setAdresa(adresa: String): void +getIdM(): Integer +setIdM(idM: Integer): void	«constructor»+InfoMesto(idM: Integer, pb: String, naziv: String) +getIdM(): Integer +setIdM(idM: Integer): void +getPb(): String +setPb(pb: String): void +getNaziv(): String +setNaziv(naziv: String): void

InfoRacun (from komunikacija)	Paket (from komunikacija)
~idR: Integer ~idK: Integer ~idM: Integer ~status: String ~stanje: double ~dozvoljenMinus: double ~brojTransakcija: Integer ~datumVreme: Date	-valueInt: int -valueFloat: float -valueChar: char -valueBoolean: Boolean -valueString: String -valueList: List
«constructor»+InfoRacun(idR: Integer, idK: Integer, idM: Integer, status: String, stanje: double, dozvoljenMinus: double, brojTransakcija: Integer, datumVreme: Date) +getIdR(): Integer +setIdR(idR: Integer): void +getIdK(): Integer +setIdK(idK: Integer): void +getIdM(): Integer +setIdM(idM: Integer): void +getStatus(): String +setStatus(status: String): void +getStanje(): double +setStanje(stanje: double): void +getDozvoljenMinus(): double +setDozvoljenMinus(dozvoljenMinus: double): void +getBrojTransakcija(): Integer +setBrojTransakcija(brojTransakcija: Integer): void +getDatumVreme(): Date +setDatumVreme(datumVreme: Date): void	+getValueInt(): int +setValueInt(valueInt: int): void +getValueFloat(): float +setValueFloat(valueFloat: float): void +getValueChar(): char +setValueChar(valueChar: char): void +getValueBoolean(): Boolean +setValueBoolean(valueBoolean: Boolean): void +getValueString(): String +setValueString(valueString: String): void +getValueList(): List +setValueList(valueList: List): void

InfoTransakcija (from komunikacija)
~idT: Integer ~idRSa: Integer ~idRNa: Integer ~idF: Integer ~tip: String ~iznos: double ~svrha: String ~redniBrojRacunSa: Integer ~redniBrojRacunNa: Integer ~datumVreme: Date
«constructor»+InfoTransakcija(idT: Integer, idRSa: Integer, idRNa: Integer, idF: Integer, tip: String, iznos: double, svrha: String, redniBrojRacunSa: Integer, redniBrojRacunNa: Integer, datumVreme: Date) +getIdT(): Integer +setIdT(idT: Integer): void +getIdRSa(): Integer +setIdRSa(idRSa: Integer): void +getIdRNa(): Integer +setIdRNa(idRNa: Integer): void +getIdF(): Integer +setIdF(idF: Integer): void +getTip(): String +setTip(tip: String): void +getIznos(): double +setIznos(iznos: double): void +getSvrha(): String +setSvrha(svrha: String): void +getRedniBrojRacunSa(): Integer +setRedniBrojRacunSa(redniBrojRacunSa: Integer): void +getRedniBrojRacunNa(): Integer +setRedniBrojRacunNa(redniBrojRacunNa: Integer): void +getDatumVreme(): Date +setDatumVreme(datumVreme: Date): void

