2019-10-kepler

10-30

ALTER TABLE `basic_kepler_calculate_param` ADD COLUMN `pre_repay_fee` mediumtext DEFAULT NULL COMMENT '期初其它费用';
ALTER TABLE `basic_kepler_calculate_param` ADD COLUMN `inadvance_repay_fee_rate` mediumtext DEFAULT NULL COMMENT '提前定ALTER TABLE `basic_kepler_calculate_param` ADD COLUMN `penalty_interest_rate` decimal(16,4) DEFAULT NULL COMMENT '罚息费率'

11-7

alter table wealth_account_details add COLUMN version int(11) not null DEFAULT 0 COMMENT '版本号'; alter table company_accounts add COLUMN version int(11) not null DEFAULT 0 COMMENT '版本号'; alter table bank_accounts add COLUMN version int(11) not null DEFAULT 0 COMMENT '版本号';

11-19

alter table debt_exts add column `compliance_charged_rule` varchar(32) NOT NULL DEFAULT 'DEFAULT' COMMENT '计费规则'; alter table basic_debt add column `compliance_charged_rule` varchar(32) NOT NULL DEFAULT 'DEFAULT' COMMENT '计费规则'; ALTER TABLE `record_repay_asset` ADD COLUMN original_compliance_charged_rule varchar(32) NOT NULL DEFAULT 'DEFAULT' COMMENT '原始计费规则', ADD COLUMN usage_compliance_charged_rule varchar(32) NOT NULL DEFAULT 'DEFAULT' COMMENT '当前使用计费规则', ADD COLUMN `cap_actual_paid_amount` decimal(16,2) NOT NULL DEFAULT 0 , ADD COLUMN `cap_can_paid_amount` decimal(16,2) NOT NULL DEFAULT 0 AFTER `cap_actual_paid_amount`, ADD COLUMN `cap_actual_repay_all_fee` decimal(16,2) NOT NULL DEFAULT 0 AFTER `cap_can_paid_amount`, ADD COLUMN `cap_can_repay_all_fee` decimal(16,2) NOT NULL DEFAULT 0 AFTER `cap_actual_repay_all_fee`, ADD COLUMN `cap_deduct_amount` decimal(16,2) NOT NULL DEFAULT 0 AFTER `cap_can_repay_all_fee`, ADD COLUMN `cap_bonus` decimal(16,2) NOT NULL DEFAULT 0 AFTER `cap_deduct_amount`;

11-26

INSERT INTO `kepler_sms_templates`(`name`, `templateType`, `templateContent`, `create_time`, `last_update_time`) VALUES ('银行资金-jupdate kepler_sms_templates set templateContent='尊敬的#{lenderName}先生/女士:截至#{rrdRepayDay}, 您通过友信普惠办理的借款i

11-28

- -- keplerdb
- -- 初始化理财人

INSERT INTO wealth_customers(name,specialType,special_type_name) values ('人保-农业银行','INSURANCE_NYBANK','人保-农业银行'); INSERT INTO wealth_customers(name,specialType,special_type_name) values ('人保-农业银行[理赔]','INSURANCE_NYBANK_CLAIMS','人

-- 初始化理财人账户

INSERT INTO wealth_account_details (balance,customerID,specialType) VALUES (0,(select id from wealth_customers where specialType INSERT INTO wealth_account_details (balance,customerID,specialType) VALUES (0,(select id from wealth_customers where specialType

INSERT INTO wealth_account_details (balance,customerID,specialType,wealth_account_type) VALUES (0,(select id from wealth_customerINSERT INTO wealth_account_details (balance,customerID,specialType,wealth_account_type) VALUES (0,(select id from wealth_customerID).

INSERT INTO `company accounts` (`balance`, 'type`) VALUES (0, 'INSURANCE NYBANK');

ALTER TABLE 'record_loan' ADD COLUMN 'association_id' int(11) NULL COMMENT '关联进件号';

-- 添加系统参数:放款-人保农业银行-大鸿保险-经纪费率 INSERT INTO `kepler_system_settings` (`description`, `settingKey`, `settingType`, `settingValue`) VALUES ('放款-人保农业银行-大鸿保险-经纪费率', 'LOAN_INSURANCENY_DAHONG_BROKERAGE_RATE', 'DECIMAL', '0.35');

-- 添加系统参数:退费-人保农业银行-提前还款-服务费比例 INSERT INTO `kepler_system_settings` (`description`, `settingKey`, `settingType`, `settingValue`) VALUES ('退费-人保农业银行-提前还款-服务费比例', 'RESTORE_INSURANCENY_INADVANCE_MGMT_FEE_RATE', 'DECIMAL', '{"1":"0.10","2":"0.10","3":"0.10","4":"0.055","5":"0.055","6":"0.055","7":"0.05","8":"0.05","9":"0.05","10":"0.05","11":"0.05","12":"0.05","13":

```
-- 王红波
ALTER TABLE record repay fund
DROP INDEX 'uni repay fund relation id phase correction', DROP INDEX uni repay fund debt id phase correction,
add INDEX idx_relation_id(relation_id),add INDEX idx_debt_id(debt_id);
CREATE TABLE 'bank_plan_change_snapshot' (
'id' int(11) NOT NULL AUTO_INCREMENT COMMENT 'ID 自增主键',
`relation id` int(11) NOT NULL COMMENT '讲件号'.
'debt cycle id' int(11) NOT NULL COMMENT '债务周期ID',
`old_bank_plan` mediumtext NOT NULL COMMENT '变动前的还款计划',
`message`mediumtext NOT NULL COMMENT '变动报文',
`new_bank_plan` mediumtext NOT NULL COMMENT '变动后还款计划',
'version' int(11) NOT NULL COMMENT '版本号,用于乐观锁',
'create time' datetime NOT NULL DEFAULT CURRENT TIMESTAMP COMMENT '创建时间',
`last_update_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP COMMENT '最后修改时间
PRIMARY KEY ('id'),
UNIQUE KEY `uni_debt_cycle_id` (`debt_cycle_id`),
KEY 'relationId' ('relation_id')
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COMMENT='银行还款计划变动快照';
CREATE TABLE `lend_plan_change_snapshot` (
'id' int(11) NOT NULL AUTO_INCREMENT COMMENT 'ID 自增主键',
`relation id` int(11) NOT NULL COMMENT '进件号',
`debt_cycle_id` int(11) NOT NULL COMMENT '债务周期ID',
`old lend plan` mediumtext NOT NULL COMMENT '变动前的还款计划',
`message` mediumtext NOT NULL COMMENT '变动报文',
'new_lend_plan' mediumtext NOT NULL COMMENT '变动后还款计划',
`version` int(11) NOT NULL COMMENT '版本号,用于乐观锁',
'create_time' datetime NOT NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建时间',
`last update time` datetime NOT NULL DEFAULT CURRENT TIMESTAMP ON UPDATE CURRENT TIMESTAMP COMMENT '最后修改时间
PRIMARY KEY ('id'),
UNIQUE KEY `uni_debt_cycle_id` (`debt_cycle_id`),
KEY 'relationId' ('relation id')
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COMMENT='友信还款计划变动快照';
-- 【kep-210】人保石嘴山上线sql
insert into kepler_system_settings('description', 'settingKey', 'settingType', 'settingValue') values('人保石嘴山代偿后的违约金费率','INSURA
alter table record repay asset add COLUMN whole repay bit(1) not null DEFAULT 1 COMMENT '当期还款期次是否结清';
ALTER TABLE 'record repay asset'
ADD COLUMN `cap_repay_all_total` decimal(16, 2) NULL COMMENT 'CAP结清总额' AFTER `usage_compliance_charged_rule`,
ADD COLUMN `repay_all_total` decimal(16, 2) NULL COMMENT '结清总额' AFTER `cap_repay_all_total`,
ADD COLUMN `cap can use fee` decimal(16, 2) NULL COMMENT 'CAP结清可收息费' AFTER `repay all total`,
ADD COLUMN 'cap actual use fee' decimal(16, 2) NULL COMMENT 'CAP结清实收息费' AFTER 'cap can use fee';
```

ALTER table record_repay_asset add COLUMN `mgmt_fee_penalty_interest` decimal(16,2) NOT NULL DEFAULT '0.00' COMMENT '服务费违约金';

ALTER table lend_portfolio_plans add COLUMN `mgmt_fee_penalty_interest` decimal(16,2) NOT NULL DEFAULT '0.00' COMMENT '服务费违约金';

ALTER TABLE 'basic_kepler_calculate_param'

ADD COLUMN `mgmt_penalty_interest_rate` decimal(16, 4) NULL COMMENT '服务费违约金比例' AFTER `mgmt_fee_rates`;

ALTER TABLE 'kepler calculate param'

ADD COLUMN `mgmt_penalty_interest_rate` decimal(16, 4) NULL COMMENT '服务费违约金比例' AFTER `mgmt_fee_rates`;

ALTER TABLE 'lend portfolio calculate record'

ADD COLUMN `mgmt_penalty_interest` decimal(16, 4) NULL COMMENT '服务费违约金' AFTER `penalty_interest`;

ALTER TABLE 'record repay asset'

DROP COLUMN 'cap actual paid amount',

DROP COLUMN 'cap_can_paid_amount',

DROP COLUMN 'cap_actual_repay_all_fee',

DROP COLUMN 'cap_can_repay_all_fee';

UPDATE record_repay_asset SET cap_repay_all_total=0;

UPDATE record repay asset SET repay all total=0;

UPDATE record_repay_asset SET cap_can_use_fee=0;

UPDATE record_repay_asset SET cap_actual_use_fee=0;

ALTER TABLE 'record_repay_asset'

MODIFY COLUMN `cap_repay_all_total` decimal(16, 4) NULL DEFAULT 0 COMMENT 'CAP结清总额' AFTER

'usage compliance charged rule',

MODIFY COLUMN repay_all_total decimal(16, 4) NULL DEFAULT 0 COMMENT '结清总额' AFTER 'cap_repay_all_total',

MODIFY COLUMN `cap_can_use_fee` decimal(16, 4) NULL DEFAULT 0 COMMENT 'CAP结清可收息费' AFTER `repay_all_total`,

MODIFY COLUMN `cap_actual_use_fee` decimal(16, 4) NULL DEFAULT 0 COMMENT 'CAP结清实收息费' AFTER `cap_can_use_fee`;

12-13

ALTER table original_lend_portfolio_plans add COLUMN `mgmt_fee_penalty_interest` decimal(16,2) NOT NULL DEFAULT '0.00' COMMENT '服务费违约金';

12-20

INSERT INTO `kepler_system_settings`(`description`, `settingKey`, `settingType`, `settingValue`) VALUES ('上报央行逾期短信提醒-开关', 'Y/ INSERT INTO `kepler_sms_templates`(`name`, `templateType`, `templateContent`, `create_time`, `last_update_time`) VALUES ('人人贷资金 '尊敬的#{lenderName}先生/女士:截至#{deadLine}, 您在人人贷的借款已逾期。请尽快偿还所有应还未还款项,否则人人贷将把您的逾期记录 now(),now());

01-03

insert into kepler_sms_templates(name,templatetype,templatecontent) values ('担保农业银行-提前还款-成功(保险理赔前)','INADVANCE_I '尊敬的客户:您的农业银行个人贷款现已结清。如需开具结清证明,请与您的服务门店联系或咨询4006-909-666,祝您愉快!');

insert into kepler_sms_templates(name,templatetype,templatecontent) values ('担保农业银行-逾期提醒','OVERDUE_WARN_INSURANCE_ '尊敬的客户:您通过我司服务在农业银行获得的个人借款,未按时还款,截至#{expiryDate},欠款共计#{unRepaidAmount}元。请及时将欠款#

insert into kepler_sms_templates(name,templatetype,templatecontent) values ('担保农业银行-正常还款-成功','NORMAL_SUCCESS_INSUI '尊敬的客户:您通过我司服务在农业银行获得的个人借款本期还款已于#{bookDate}还款成功,祝您生活愉快!');

insert into kepler_sms_templates(name,templatetype,templatecontent) values ('担保农业银行-正常还款-失败','NORMAL_FAIL_INSURAN('尊敬的客户:您通过我司服务在农业银行获得的个人借款本期应还#{amount}元(不含未按时还款费用,如有),现授权卡划扣失败,为避免产生

1-16

ALTER TABLE invoice CHANGE serial_no serial_no varchar(32); ALTER TABLE invoice_deduct CHANGE lend_account_log_id lend_account_log_id varchar(32); ALTER TABLE invoice_deduct CHANGE orig_serial_no orig_serial_no varchar(32);

```
-- 进件同心计划
CREATE TABLE 'lend defer' (
    `id` INT (11) NOT NULL AUTO_INCREMENT COMMENT '主键',
    `apply_id` VARCHAR (32) NOT NULL COMMENT '请求ID',
    `relation id` INT (11) NOT NULL COMMENT '同心计划进件ID',
    'expire_date' date NOT NULL COMMENT '过期时间',
    `amount` DECIMAL (16, 2) NOT NULL COMMENT '同心计划金额',
    'type' VARCHAR (32) NOT NULL COMMENT '同心计划状态',
    'version' INT (11) NOT NULL COMMENT '版本号',
    `create_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建时间',
    `last update time` datetime NOT NULL DEFAULT CURRENT TIMESTAMP ON UPDATE CURRENT TIMESTAMP COMMENT '最后修改
    PRIMARY KEY ('id'),
    INDEX 'idx LendDefer relationId' ('relation id'),
    INDEX 'idx_LendDefer_applyId' ('apply_id'),
    INDEX `idx_LendDefer_expireDate_type` ('expire_date`, 'type'), UNIQUE INDEX `uk_LendDefer_applyId` ('apply_id`)
);
-- 进件同心计划业务记录
CREATE TABLE 'record lend defer' (
    `id` INT (11) NOT NULL AUTO_INCREMENT COMMENT '主键',
    `defer_id` VARCHAR (32) NOT NULL COMMENT '进件同心计划信息ID',
    `relation_id` INT (11) NOT NULL COMMENT '同心计划进件ID',
    `type` VARCHAR (32) NOT NULL COMMENT '同心计划状态',
    `debt_cycle_id` INT (11) NOT NULL COMMENT '债务周期ID',
    `debt id` INT (11) NOT NULL COMMENT '债务ID',
    `debt_state` VARCHAR (32) NOT NULL COMMENT '债务状态',
    `current phase` INT (11) NOT NULL COMMENT '当前期',
    `version` INT (11) NOT NULL COMMENT '版本号',
    `create_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建时间',
    `last_update_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP COMMENT '最后修?
    PRIMARY KEY ('id'),
    INDEX `idx RecordLendDefer_relationId` (`relation_id`),
    UNIQUE INDEX `uk_RecordLendDefer_debtCycleId` (`debt_cycle_id`)
);
alter table record repay asset
add COLUMN defer charged rule varchar(32) NOT NULL DEFAULT 'NOT' COMMENT '展期规则'
add COLUMN defer_repay_all_total decimal(16,2) NOT NULL DEFAULT '0.00' COMMENT '展期总额',
add COLUMN defer_deduct_amount decimal(16,2) NOT NULL DEFAULT '0.00' COMMENT '展期减免金额';
-- 展期关联表
CREATE TABLE 'union_defer' (
'id' int(11) NOT NULL AUTO_INCREMENT,
`defer relation id` int(11) NOT NULL COMMENT '展期进件号',
`union_relation_id` int(11) NOT NULL COMMENT '关联的新放款的进件号',
'version' int(11) NOT NULL COMMENT '乐观锁',
'create time' datetime NOT NULL DEFAULT CURRENT TIMESTAMP COMMENT '创建时间',
`last_update_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP COMMENT '最后修改时间
PRIMARY KEY ('id'),
UNIQUE KEY `uni_defer_relation_id` (`defer_relation_id`)
KEY `uni_union_relation_id` (`union_relation_id`) USING BTREE
) ENGINE=InnoDB DEFAULT CHARSET=utf8:
```

3-14

```
ALTER TABLE `record_reserve_fund`
DROP INDEX `idx_relation_id_phase_correction`,
ADD UNIQUE INDEX `idx_relation_id_phase_correction` (`relation_id`, `phase`, `correction_debt_cycle_id`, `renrendai_reserve_account`) UDROP INDEX `idx_debt_id_phase_correction`,
ADD UNIQUE INDEX `idx_debt_id_phase_correction` (`debt_id`, `phase`, `correction_debt_cycle_id`, `renrendai_reserve_account`) USING
ALTER TABLE `auto_repay_we`
ADD COLUMN `message_info` mediumtext NULL AFTER `channel_type`;
```

```
CREATE TABLE 'record pseudo correct' (
'id' int(11) NOT NULL AUTO INCREMENT,
`relation_id` int(11) NOT NULL COMMENT '进件Id',
`phase` int(11) NOT NULL COMMENT '期数',
·amount`decimal(16,2) NOT NULL COMMENT '纠正金额',
`debt_cycle_id` int(11) NOT NULL COMMENT '债务周期Id'
`correction_debt_cycle_id` int(11) NOT NULL COMMENT '回滚Id',
'version' int(11) NOT NULL DEFAULT '0' COMMENT '版本号',
`create_time` datetime DEFAULT CURRENT_TIMESTAMP COMMENT '创建时间',
'last_update_time' datetime NOT NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP COMMENT
'最后修改时间'
PRIMARY KEY ('id'),
UNIQUE KEY 'uni debt cycle id' ('debt cycle id') USING BTREE,
UNIQUE KEY `uni_relation_id_phase` (`relation_id`, `phase`, `correction_debt_cycle_id`) USING BTREE,
KEY 'idx_record_gather_create_time' ('create_time')
) ENGINE=InnoDB AUTO INCREMENT=2 DEFAULT CHARSET=utf8;
CREATE TABLE 'pseudo_correct_detail' (
'id' int(11) NOT NULL AUTO_INCREMENT,
`record_pseudo_correct_id` int(11) NOT NULL COMMENT '伪逾期纠正记录ID',
`deduction amount` decimal(16,2) NOT NULL COMMENT '减免金额',
`deduction type` varchar(32) NOT NULL COMMENT '减免类型',
`version` int(11) NOT NULL DEFAULT '0' COMMENT '版本号',
`create_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建时间',
`last_update_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP COMMENT '更新时间',
PRIMARY KEY ('id'),
UNIQUE KEY 'uni deduction asset id type' ('record pseudo correct id', 'deduction type') USING BTREE
) ENĞINE=InnoDB AUTO_INCREMENT=3 DEFAULT CHARSET=utf8 COMMENT='伪逾期纠正拆分明细表';
```

04-10

```
CREATE TABLE `gd_lend_unrepaid_record` (
    `id` int(11) NOT NULL AUTO_INCREMENT,
    `relation_id` int(11) NOT NULL COMMENT '进件号',
    `unrepaid_penalty_fee` decimal(16,2) NOT NULL COMMENT '还款后剩余滞纳金',
    `record_repay_asset_id` int(11) NOT NULL COMMENT '还款记录id',
    `version` int(11) NOT NULL COMMENT '乐观锁',
    `create_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP COMMENT '创建时间',
    `last_update_time` datetime NOT NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE CURRENT_TIMESTAMP COMMENT
    '最后修改时间',
    PRIMARY KEY (`id`),
    UNIQUE KEY `uni_record_repay_asset_id` (`record_repay_asset_id`),
    KEY `uni_relation_id` (`relation_id`) USING BTREE
    ) ENGINE=InnoDB AUTO_INCREMENT=6 DEFAULT CHARSET=utf8;
```