```
@Pattern(regexp="^[0-9]+$", message = "CustomerIdentifier must be numeric")
        private String customerIdentifier;
        @NotEmpty(message = "SourceSystemId cannot be empty in request")
        @Pattern(regexp="^54$", message = "Only onboarded value for SourceSystemId is 54")
        private String sourceSystemId;
        @NotEmpty(message = "LinksRequestType cannot be empty in request")
        @Pattern(regexp="^D|R$", message ="Only allowed values for linksRequestType are D or R")
        private String linksRequestType;
@NotEmpty(message = "SessionDateTime cannot be empty in request and it should be in EST Time zone")
        @Pattern(regexp="^(\\d{4})\\-(0[1-9]|1[0-2])\\-([12]\\d|0[1-9]|3[01])[T](([01]\\d|2[0-3])\\:([0-3])\\-([12]\\d|0[1-9]|3[01])[T](([01]\\d|2[0-3])\\:([0-3])\\:
5]\\d)\\:([0-5]\\d))?$", message = "sessionDateTime should be in EST Time zone and format yyyy-MM-
dd'T'HH:mm:ss. Example: 2021-01-01T23:00:00")
        private String sessionDateTime;
        @NotEmpty(message = "AccountId cannot be empty in request")
        @Pattern(regexp="^[0-9]+$", message = "AccountId should be numeric")
        private String accountld;
        @NotEmpty(message = "CheckStartRange cannot be empty in request")
        @Pattern(regexp="^[0-9]{10}$", message = "CheckStartRange should be 10 digit numeric value")
        private String checkStartRange;
        @Pattern(regexp="^([0-9]{10}|null)$", message = "CheckEndRange should be 10 digit numeric value")
        private String checkEndRange;
        @Pattern(regexp="^03$", message = "SourceSystemId not onboarded")
        private String sourceSystemId;
       @NotEmpty(message = "SafetyCheckActionCode cannot be empty in request")
        @Pattern(regexp="^D|L$", message ="Only allowed values for safetyCheckActionCode are D or L")
        private String safetyCheckActionCode;
        @NotEmpty(message = "CustomerIdentifier cannot be empty in request")
        @Pattern(regexp="^[0-9]+$", message = "CustomerIdentifier must be numeric")
        private String customerIdentifier;
        @NotEmpty(message = "SourceSystemId cannot be empty in request")
        @Pattern(regexp="^54$", message = "Only onboarded value for SourceSystemId is 54")
        private String sourceSystemId;
         @Pattern(regexp="[0-9]+", message = "FIMP must be numeric")
        @NotEmpty(message = "FIMP cannot be empty in Application")
        private String fimp = null;
```

@NotEmpty(message = "CustomerIdentifier cannot be empty in request")

```
@Valid
        @NotNull(message = "cinConsolidationType is missing")
        @NotEmpty(message = "cinConsolidationType cannot be empty")
        @Pattern(regexp="^CONSOLIDATION|ACCESS LINKING$", message ="Only allowed values for
cinConsolidationType are CONSOLIDATION or ACCESS LINKING")
        private String cinConsolidationType;
        @NotEmpty(message = "EmailAddress cannot be empty")
        private String emailAddress;
        @NotEmpty(message = "MobilePhoneNumber cannot be empty")
        @Pattern(regexp="^[0-9]{10}+$",message = "MobilePhoneNumber must be numeric and size must be 10
")
        private String mobilePhoneNumber;
        @NotEmpty(message = "AccessCode cannot be empty")
        @Pattern(regexp="^[0-9]{6}+$",message = "AccessCode must be numeric and size must be 6")
        private String accessCode;
        @NotEmpty(message = "MobilePhoneNumber cannot be empty")
        @Pattern(regexp="^[0-9]{10}+$",message = "MobilePhoneNumber must be numeric and size must be 10
")
        private String mobilePhoneNumber;
        @NotEmpty(message = "AccessCode cannot be empty")
        @Pattern(regexp="^[0-9]{6}+$",message = "AccessCode must be numeric and size must be 6")
        private String accessCode;
       @Pattern(regexp="^D|R$", message ="Only allowed values for linksRequestType are D or R")
        private String linksRequestType;
@NotEmpty(message = "SessionDateTime cannot be empty in request and it should be in EST Time zone")
        @Pattern(regexp="^(\\d{4})\\-(0[1-9]|1[0-2])\\-([12]\\d|0[1-9]|3[01])[T](([01]\\d|2[0-3])\\:([0-3])\\:
5]\d)\\:([0-5]\\d))?$", message = "sessionDateTime should be in EST Time zone and format yyyy-MM-
dd'T'HH:mm:ss. Example: 2021-01-01T23:00:00")
        private String sessionDateTime;
        @NotEmpty(message = "AccountId cannot be empty in request")
        @Pattern(regexp="^[0-9]+$", message = "AccountId should be numeric")
        private String accountId;
        @NotEmpty(message = "CheckStartRange cannot be empty in request")
        @Pattern(regexp="^[0-9]{10}$", message = "CheckStartRange should be 10 digit numeric value")
        private String checkStartRange;
        @Pattern(regexp="^([0-9]{10}|null)$", message = "CheckEndRange should be 10 digit numeric value")
        private String checkEndRange;
```

@Pattern(regexp="^03\$", message = "SourceSystemId not onboarded") private String sourceSystemId;