



Catálogo de APIs

Integra Bloqueios Judiciais

Sumário

1. Histórico de revisão	4
2. Introdução	5
3. Autenticação	9
3.1 Pinagem de Certificado.....	9
3.2 Token JWS (JWT assinado digitalmente com algoritmo RSA 256).....	10
4. Regras e Boas Práticas.....	12
4.1 Regras	12
5. Métodos / Taxonomia	13
5.1 Portfolio – Consulta de posições (GET - /api/bacenjud/v1.0/bacenjud/portfolio)	14
5.2 Portfolio – Consulta de posições bloqueadas por protocolo (GET - /api/bacenjud/v1.0/bacenjud/portfolio/{bacenjudBlockProceedingNumber}/{bacenjudBlockCourtNumber}/{bacenjudBlockProtocolDateTi me})	25
5.3 Block – Bloqueio e desbloqueio de posições (POST - /api/bacenjud/v1.0/block).....	36
5.4 Block – Consulta de solicitações de bloqueio e desbloqueio (GET - /api/bacenjud/v1.0/block)	45
5.5 Auction168 – Solicitação de leilão 168 (POST - /api/bacenjud/v1.0/auction168).....	55
5.6 Auction168 – Consulta solicitações de leilões e situação das solicitações (GET - /api/bacenjud/v1.0/auction168/{auctionProtocolNumber}).....	59
5.7 ManagementReport – Relatório Gerencial (GET - /api/bacenjud/v1.0/management-report).....	62

API – INTEGRA BLOQUEIOS JUDICIAIS

5.8	OperationsReport – Relatório Operacional (GET - /api/bacenjud/v1.0/operations-report)	65
5.9	Aution168Report – Relatório Leilão (GET - /api/bacenjud/v1.0/auction168-report)	77
5.10	GlobalPriorityParameters – Parâmetros Globais de Priorização (GET - /api/bacenjud/v1.0/global-priority-parameter)	81
5.11	GlobalPriorityParameters – Parâmetros Globais de Priorização (GET - /api/bacenjud/v1.0/global-priority-parameter/{acronymGlobalPriorityParameter})	83
5.12	AssetType – Tipo de Ativo (GET - /api/bacenjud/v1.0/asset-type)	86
5.13	PriorityRules – Regras de Priorização (POST - /api/bacenjud/v1.0/priority-rule)	95
5.14	PriorityRules – Regras de Priorização (GET - /api/bacenjud/v1.0/priority-rule)	100
5.15	PriorityRules – Regras de Priorização (PUT - /api/bacenjud/v1.0/priority-rule/{priorityRuleCode})	104
6.	<i>Response Code</i>	109
7.	<i>Como Contratar</i>	110

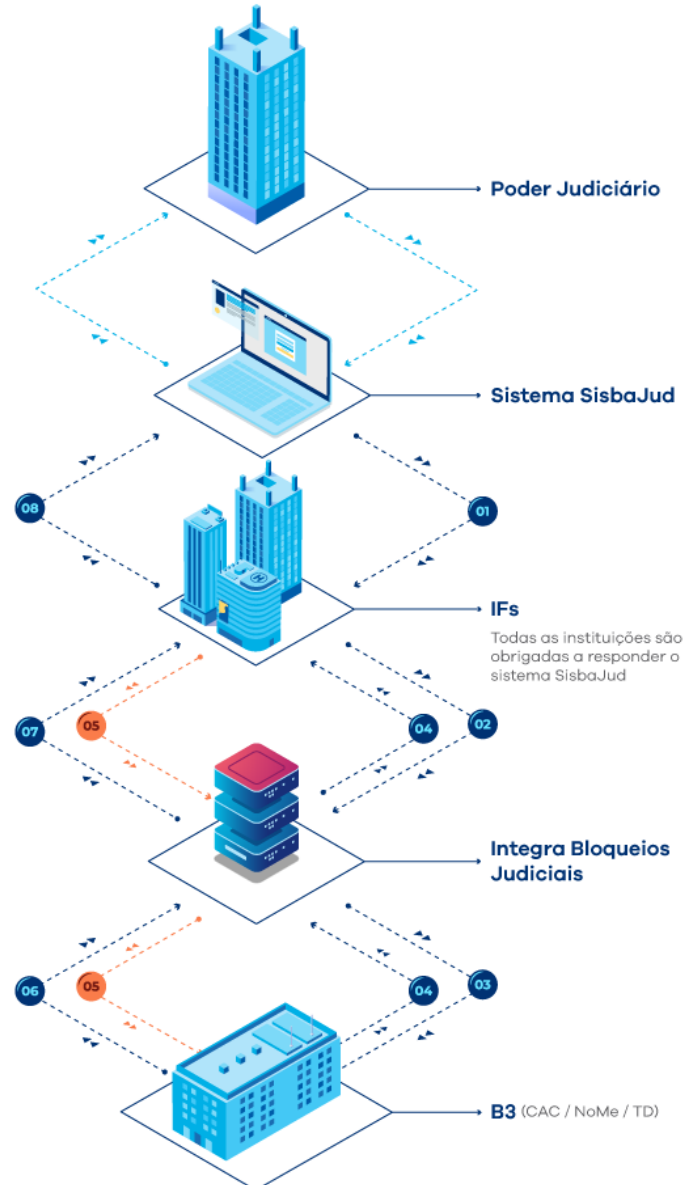
1. HISTÓRICO DE REVISÃO

Data	Versão	Descrição
13/10/2020	1.0	1. Criação das APIs
17/11/2020	1.1	1. Inclusão das APIs Solicitação de Leilão – Auction168 e Consulta de Leilão – Auction 168 2. Ajuste no domínio do atributo assetSubAccount de 29064 - Bloq. Gerencial para 29068 - Bloq. Gerencial das APIs dos itens 5.3 e 5.4. 3. Inclusão do domínio 187 – CBIO relacionado ao atributo financialInstrumentTypeCode das APIs dos itens 5.1, 5.2 e 5.4. 4. Alteração no endpoint das APIs de Portfólio.
28/12/2020	1.2	1. Inclusão das APIs Relatório Gerencial, Operacional e Leilão. 2. Alteração do data type do campo custodyAssetQuantity nas APIs dos itens 5.5 e 5.6.
08/04/2021	1.3	1. Inclusão das APIs Parâmetros Globais de Priorização, Tipo de Ativo e Regras de Priorização.

2. INTRODUÇÃO

Este documento descreve o conjunto de definições de APIs desenvolvidas pela B3 que serão utilizadas no processo de integração dos sistemas dos participantes com as plataformas da central depositária, registradora da B3 e tesouro direto para o tratamento de ordens judiciais de forma automatizada, assegurando o correto bloqueio e desbloqueio dos ativos e envio de resposta ao SisbaJud pelos participantes. A seguir é apresentado fluxograma do processo com o Integra Bloqueios Judiciais.

API – INTEGRA BLOQUEIOS JUDICIAIS



01 IFs recebem as ordens via Sistema SisbaJud e iniciam tratamento nos seus sistemas internos.

02 IFs direcionam a ordem para o Integra Bloqueios Judiciais, com as informações de consulta.

03 O Integra Bloqueios Judiciais efetua consulta nas bases B3 utilizando como chave o número de documento CPF/CNPJ.

04 O Integra Bloqueios Judiciais recebe o retorno das consultas realizadas, e as envia de forma unificada às IFs.

05 IFs efetuam o retorno selecionando qual a ação de bloqueio/desbloqueio a ser efetuada junto a B3.

06 Efetivação da ação de bloqueio ou desbloqueio, conforme as informações enviadas pelas IFs, junto à Central Depositária e/ou reflete na Entidade Registradora e Tesouro Direto.

07 O Integra Bloqueios Judiciais retorna, conforme as informações das bases da B3, a efetivação do bloqueio ou desbloqueio.

08 IFs retornam informações ao Sistema SisbaJud.

API – INTEGRA BLOQUEIOS JUDICIAIS

Esse documento trata especificamente da interface de comunicação API Web (REST) via internet.

As APIs (Application Programming Interface) WEB possibilitam aos participantes do produto consultar a base da B3, comandar o bloqueio e desbloqueio e inclusão de solicitação de leilão 168, a partir de um processo ágil e seguro na execução de ordens judiciais, bem como gerar relatórios, por meio de operações conforme a seguir:

- (i) consulta de portifólio;
- (ii) consulta por protocolo de bloqueio;
- (iii) consulta de status de bloqueio e desbloqueio;
- (iv) bloqueio e desbloqueio por quantidade ou por valor financeiro;
- (v) solicita leilão 168;
- (vi) consulta de status de leilão 168;
- (vii) relatório gerencial, operações e leilão;
- (viii) cadastro de regras de priorização;

Construídas no padrão REST (Representational State Transfer), consistem em um conjunto de URL's (Uniform Resource Locator) que viabilizam a realização de coleta e envio de mensagens executadas por sistema. As informações aqui presentes são específicas do processo de consulta, bloqueio, desbloqueio e solicitação de leilão, e devem ser aplicadas a toda e qualquer API deste assunto no contexto de tratamento de ordens judiciais a serem realizadas por meio do Integra Bloqueios Judiciais.

API – INTEGRA BLOQUEIOS JUDICIAIS

Nas páginas a seguir será informada toda a documentação necessária para as APIs (Application Programming Interfaces), que possibilitam conexões diretas entre os sistemas dos participantes e as plataformas da central depositária, registradora da B3 e tesouro direto, e podem ser utilizados para:

- Consultar a base da B3 e comandar o bloqueio/desbloqueio de acordo com as instruções da Instituição Financeira;
- Respeitar a sequência de execução estabelecida pela Instituição Financeira para cumprimento das ordens;
- Assegurar que os bloqueios estejam corretamente constituídos na central depositária da B3 e tesouro direto;
- Refletir o bloqueio/desbloqueio da forma correta na registradora da B3;
- Permitir consulta de posições valorizadas dos ativos aos participantes;
- Consolidar as informações bloqueadas na B3 permitindo a agregação com as informações da Instituição Financeira para retorno ao BacenJud;
- Armazenamento histórico do processo judicial;
- Solicitar a realização de leilão conforme ICVM168;
- Permitir integração com Sinacor e seu módulo de conta corrente.

As APIs do Integra Bloqueios Judiciais usam verbos HTTPS (Hyper Text Transfer Protocol Secure) em uma arquitetura REST (Representational State Transfer), o que facilita a solicitação e o recebimento dos mesmos. A autenticação básica é administrada por HTTPS e as respostas são entregues no formato JSON (Java Script Object Notation).

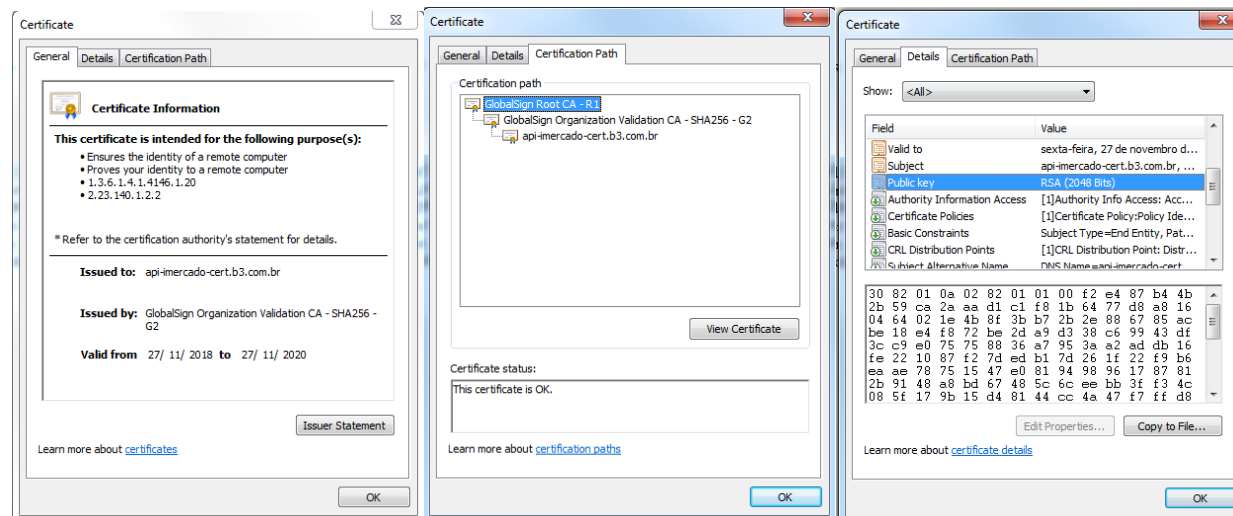
3. AUTENTICAÇÃO

Neste capítulo temos as informações relacionadas à Segurança da Informação.

A B3 definiu como modelo de segurança para as APIs expostas o uso de pinagem de certificado e tokens JWS (JWT assinado digitalmente com algoritmo RSA 256) para as requisições enviadas.

3.1 Pinagem de Certificado

Os clientes que irão consumir as APIs deverão implementar a pinagem do certificado raiz do endereço de conexão. As imagens abaixo ilustram como obter as informações para implementação da pinagem de certificado.



3.2 Token JWS (JWT assinado digitalmente com algoritmo RSA 256)

Para consumir a API, o usuário deverá realizar a requisição de um token JWS utilizando o grant ROPC – Resource Owner Password Credentials, que garante autorização para seguir. Ele precisará informar os dados abaixo na requisição do token JWT:

HTTP: POST

HOST: <endpoint>

Base Path: <base path>/token

Cabeçalho: Content-Type: application/x-www-form-urlencoded

Parâmetros do Body:

grant_type = password (Este valor é fixo, ou seja, é igual para todas as requisições.)

client_id = <cliente id informado pela b3> (Trata-se do Client ID que o usuário recebeu no pacote de acesso.)

client_secret = <cliente secret informado pela b3> (Refere-se ao Client Secret que o usuário recebeu no pacote de acesso.)

username: <usuário se serviço CAU>

password: <senha do usuário de serviço CAU>

category_id <código categoria fantasia sindicado do participante>

API – INTEGRA BLOQUEIOS JUDICIAIS

A resposta da requisição será semelhante a abaixo:

```
{  
    "access_token": "eyJhbGciOiJSUzI1NiJ9.eyJzdWIiOiI5OTkilCAiZXhwIjoiMTU2MDAwNzgyOSIsICJpc3MiOiJDTj1JbnRlcmlZCBDZXJ0  
aWZpY2F0ZSAtIEpXVCxPVT1HQ01DLE89QjMgU0Estd1TYW8gUGF1bG8sUz1TUCxDPUJSIn0.JSWxLOVX6xWmeLAhwdTP2xKt2eK3JAJ2oB61Yn06PROQdpaCk  
8E_CaS-xGc2xz9iBEnLTxZTrfdhyYstkBv90fLXVQnhEVFhfXLq2Ov-  
xWAO_DFPeGLXzy5_7WOpbZ3oKbjJ1XVxbCZnoDIt3VRZGNHAYiS8dZJzxV0n9D8qa_HhtZhOJNbH0ynhPyoE8qMULvgJQ5DzjXIvk2mP-",  
    "token_type": "Bearer",  
    "expires_in": "43200",  
    "scope": "resource.WRITE resource.READ"  
}
```

Os campos são:

- **access_token**: é o token JWS. Ele deverá ser informado no cabeçalho das requisições às APIs.
- **expires_in**: a validade do token é de 12 horas. Após esse período, o token JWS não será mais válido, e o usuário deverá requisitar um novo token para consumir as APIs.
- **token_type**: especifica o authentication schema utilizado pela API, por exemplo, Basic, Bearer, AWS, entre outros.

Referências:

OAuth 2.0: <https://tools.ietf.org/html/rfc6749>

JWT: <https://tools.ietf.org/html/rfc7519>

4. REGRAS E BOAS PRÁTICAS

Para garantir a saúde da plataforma e um acesso justo para todos aconselhamos seguir as orientações de boas práticas de consumo das APIs. APIs terão como parâmetro de entrada o código do participante conforme cadastro no sistema SINCAD, sendo assim, os clientes deverão implementar soluções que atendam os seguintes itens:

- Realizar consultas de posições apenas para fins de ordens judiciais;
- Buscar os dados somente do período solicitado na ordem judicial;
- Realizar consultas de conciliação apenas uma vez ao dia;

4.1 Regras

- O controle de requisições será por segundo e por instituição;
- As APIs terão as seguintes regras de paginação:
 - Serão 10 itens por página, caso não seja informado nenhum no ato da consulta
 - Respostas superiores a 100 itens serão paginadas conforme o exemplo a seguir:

```
{  
  "Pagination":{  
    "pageNumber": "1",  
    "numberOfPages": "10",  
    "lastPageIndicator": "false",  
    "nextPageUrl": "http://td.b3.com.br/accounts?pageId = 2"  
  }  
}
```

pageNumber	Indica a página atual que está sendo enviada em resposta ao request.
numberOfPages	Quantidade total de páginas para a requisição inicial.
itemsPerPage	Quantidade de itens por página.
nextPageURL	url em que a próxima página deve ser requisitada.
lastPageIndicator	Informa se a página é a última página ou não.

5. MÉTODOS / TAXONOMIA

Os itens abaixo têm como objetivo apresentar a taxonomia (estruturas, nomes, tipos, descrição, valores disponíveis etc.) dos dados que compõem as APIs de Integração com os participantes para atender as demandas de ofícios judiciais do BacenJud por meio do Integra Bloqueios Judiciais.

Essas informações poderão ser atualizadas conforme a necessidade de ajustes ou manutenções/melhorias que possam surgir e sempre que ocorrer versionamento ou inclusão de novas funcionalidades nas APIs.

Método	Endpoint	Descrição
GET	/api/bacenjud/v1.0/bacenjud/portfolio	Consulta de portifólio do investidor com resultado das posições nas plataformas da central depositária, registradora da B3 e tesouro direto.
GET	/api/bacenjud/v1.0/bacenjud/portfolio/{bacenjudBlockProceedingNumber}/{bacenjudBlockCourtNumber}/{bacenjudBlockProtocolDateTime}	Consulta por protocolo de bloqueio do investidor, com resultado das posições bloqueadas nas plataformas da central depositária, registradora da B3 e tesouro direto realizadas por meio do Integra Bloqueios Judiciais.
GET	/api/bacenjud/v1.0/block	Consulta do status da solicitação de bloqueio e desbloqueio dos ativos sob o CPF/CNPJ do investidor realizada por meio do Integra Bloqueios Judiciais.
POST	/api/bacenjud/v1.0/block	Realiza bloqueio e desbloqueio dos ativos sob o CPF/CNPJ do investidor por meio do Integra Bloqueios Judiciais junto às plataformas da central depositária, registradora da B3 e tesouro direto.
POST	/api/bacenjud/v1.0/auction168	Solicita o pedido de leilão 168 de ativos sob o CPF/CNPJ dos investidores por meio do Integra Bloqueios Judiciais.
GET	/api/bacenjud/v1.0/auction168/{auctionProtocolNumber})	Consulta o pedido de leilão 168 de ativos sob o CPF/CNPJ dos investidores por meio do Integra Bloqueios Judiciais.
GET	/api/bacenjud/v1.0/management-report	Relatório de informações sobre o volume de consultas, bloqueios, desbloqueios e leilões.

API – INTEGRA BLOQUEIOS JUDICIAIS

GET	/api/bacenjud/v1.0/operations-report	Relatório para fins administrativos e de auditoria dos participantes, que inclui informações sobre o detalhamento dos pedidos de bloqueio, desbloqueio e manutenção.
GET	/api/bacenjud/v1.0/auction168-report	Relatório de informações sobre as solicitações de leilão 168.
GET	/api/bacenjud/v1.0/global-priority-parameter	Realiza a consulta de quais parâmetros globais estão disponíveis para posterior customização das regras de priorização.
GET	/api/bacenjud/v1.0/global-priority-parameter/{acronymGlobalPriorityParameter}	Realiza a consulta de uma parametrização de priorização global específica, disponíveis para posterior customização das regras de priorização.
GET	/api/bacenjud/v1.0/asset-type	Realiza a consulta de quais tipos das plataformas da central depositária, registradora da B3 e tesouro direto estão disponíveis para posterior customização das regras de priorização.
GET	/api/bacenjud/v1.0/priority-rule	Realiza a consulta de quais regras de priorização estão cadastradas.
POST	/api/bacenjud/v1.0/priority-rule	Realiza a inclusão do cadastro das regras de priorização.
PUT	/api/bacenjud/v1.0/priority-rule/{priorityRuleCode}	Realiza a alteração do cadastro das regras de priorização, com base nos parâmetros globais de priorização previamente consultados.

5.1 Portfolio – Consulta de posições (GET - /api/bacenjud/v1.0/bacenjud/portfolio)

Esse método é responsável por realizar consulta de portfólio do investidor com resultado das posições nas plataformas da central depositária, registradora da B3 e tesouro direto.

A API tem como característica os seguintes itens:

- Os campos principais bacenjudProceedingNumber, bacenjudCourtNumber, bacenjudProtocolDateTime e investorDocumentNumber são obrigatórios e fazem parte do header desta API.
- Não há busca aproximada para textos;
- Atributos do tipo datetime deve ser informado no formato: YYYY-MM-DDTHH:MI:SSZ

API – INTEGRA BLOQUEIOS JUDICIAIS

A notação de data e hora, é definido pela RFC 3339, por exemplo, 2017-07-21T17:32:28Z

- Alguns dos parâmetros de entrada são do tipo lista, conforme sinalizado na documentação;
 - Não é possível selecionar quais campos devem ser retornados;
 - Os parâmetros de entrada desta api, para consulta de posições, entram via header e query.

Json de saída

API – INTEGRA BLOQUEIOS JUDICIAIS

```

    "treasuryBondOriginPrice": null,
    "mainOwnAccount": null,
    "financialInstrumentTypeCode": null,
    "financialInstrumentCode": null,
    "financialInstrumentGroupSubAccount": null,
    "financialInstrumentPositionTypeName": null,
    "financialInstrumentQuantity": null,
    "financialInstrumentQuantitySugested": null,
    "financialInstrumentFinancialValue": null,
    "financialInstrumentPriceReferenceDate": null,
    "financialInstrumentMaturityDate": null,
    "financialInstrumentOriginPrice": null,
    "regimeTypeName": null,
    "financialInstrumentEmissionType": null
  }
]
},
"Pagination": {
  "pageNumber": null,
  "numberOfPages": null,
  "itemsPerPage": null,
  "nextPageURL": null,
  "lastPageIndicator": null
},
"BusinessStatusList": [
  {
    "code": null,
    "comprehensiveDescription": null,
    "dateTime": null
  }
]
}
}

```

Parâmetros de Entrada

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	bacenjudProceedingNumber	1..1	string	MaxLength=30	Legal proceeding number received from Bacenjud
2.0	bacenjudCourtNumber	1..1	string	MaxLength=120	Court received from Bacenjud
3.0	bacenjudProtocolDateTime	1..1	dateTime		Date / Time of filing the order received from Bacenjud
4.0	investorDocumentNumber	1..1	string	MaxLength=19	Investor document number
5.0	bacenjudProtocolNumber	0..1	long		Legal order protocol number received from Bacenjud

API – INTEGRA BLOQUEIOS JUDICIAIS

6.0	userIP	0..1	string	MaxLength=45	Refers to the IP (or Internet Protocol) unique identifier of the user's computer logged on the network. It is a 32-bit address, usually written in the form of four integers separated by periods. and written in the format "xxx.xxx.xxx.xxx". Ex. "123.345.567.89"
7.0	userLogin	0..1	string	MaxLength=50	Username or email used to authenticate to the system. Ex. maria.gp or maria.gp@xp.com.br
8.0	originSystem	0..1	string	MaxLength=50	Source system requesting the service. Ex. XP
9.0	originSystemModule	0..1	string	MaxLength=50	Source system module requesting the service. Ex. Custody Services
10.0	originSystemFunctionality	0..1	string	MaxLength=50	Functionality of the System requesting the service. Ex. "IntegraB3 Participant Lock / Unlock"
11.0	participantCode	0..1	string	MaxLength=15	B3 participant code
12.0	mainOwnAccount	0..1	string	MaxLength=10	Participant code for counter segment
13.0	assetTypeCode	0..*	int		Asset type code
14.0	isinCode	0..*	string	MaxLength=50	The ISIN code (International Securities Identification Number) was created to standardize the codes of securities. It assigns a unique international code which identifies each asset. ISO Norm 6166 or ISIN (International Securities Identification Number) has been created to standardize the codes of securities, assigning a unique international code which identifies each asset.
15.0	financialInstrumentTypeCode	0..*	int		Code used to represent a financial instrument. Ex: CDB, CDI, LC, LCA and etc. Domain: 4-CSEC 5-DEB 6-LH 9-TDA 13-CPR 14-DI 18-DIR 19-FDS 26-CRP 27-CRPH 34-ADA 35-CDP 36-CRI 40-CFF 41-CFA 46-LC 48-CCT 49-CDB 50-RDB 52-CFT 53-CCB 54-CCCB

API – INTEGRA BLOQUEIOS JUDICIAIS

					81-LCI 84-CDBS 86-CCI 87-DIM 91-CCE 92-NCE 93-DIRP 94-DII 95-CDCA 96-LCA 97-CRA 98-CDA 99-WA 102-NCR 104-DIRC 105-CDBV 107-DIRR 108-LAM 111-DIRG 117-DPGE 121-LF 123-NC 127-LFS 129-LFV 135-CRH 139-CMER 140-LCIV 141-COE 151-LFSC 152-LFSN 154-IECE 155-IECI 156-IECP 178-DIRB 179-DIRA 181-LIG 184-LODC 187-CBIO
16.0	financialInstrumentCode	0..*	string	MaxLength=14	Code used to identify a Financial Instrument used as a lien. Ex: 19A000234B

API – INTEGRA BLOQUEIOS JUDICIAIS

17.0	treasuryBondTypeCode	0..*	int		Treasury bond type code Domain values 1-LTN 2-NTN-C 3-NTN-B 4-LFT 9-NTN-F 10-NTNB PRINC
18.0	treasuryBondCode	0..*	int		Defines the Bond code.
19.0	assetFinancialValue	0..1	decimal	TotalDigits=16	Asset financial value
20.0	pageNumber	0..1	int	TotalDigits=5	Page of number
21.0	itemsPerPage	0..1	int		Define the quantity of items per page.

Parâmetros de Saída

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	BacenJudProceeding				
1.1	bacenjudProceedingNumber	1..1	string	MaxLength=30	Legal proceeding number received from Bacenjud
1.2	bacenjudCourtNumber	1..1	string	MaxLength=120	Court received from Bacenjud
1.3	bacenjudProtocolDateTime	1..1	dateTime		Date / Time of filing the order received from Bacenjud
1.4	investorDocumentNumber	1..1	string	MaxLength=19	Investor document number
1.5	bacenjudProtocolNumber	0..1	long		Legal order protocol number received from Bacenjud
2.0	Custodian				
2.1	participantCode	1..1	string	MaxLength=15	B3 participant code
2.2.0	portfolioDetailList				

API – INTEGRA BLOQUEIOS JUDICIAIS

2.2.1	tradeSegmentCode	1..1	int		Trade segment code (1-Asset, 2-Treasury Bond, 3-OTC, 4-All) 1-Asset 2-Treasury Bond 3-OTC 4-All
2.2.2	referenceDateTime	0..1	dateTime		Consultation date time
2.2.3	assetTypeCode	0..1	int		Asset type code. Domain: 1-ACOES 2-DIR. SUBSCRICAO 3-REC. SUBSCRICAO 4-BON. SUBSCRICAO 5-UNITS 6-CESTA DE ACOES 7-CERT DEP ACOES 8-BDR 9-DEBENTURES 10-CRI 11-NP 12-FII 13-FIA 14-FIDC 15-FDO INV PART 16-FINAM 17-FINOR 18-FISET 19-FUNRES

API – INTEGRA BLOQUEIOS JUDICIAIS

					20-FDO INV COTAS 21-CEPAC 27-TDE 28-POS CONS DIVIDA 31-WARRANTS 33-FDO INV FIDC 37-CRA 38-LFI 39-OZ4 40-REC SUBS F IMOB 41-ETF RF 42-FIP EE 43-FIP IE 44-FIP PDI 45-FIP CS 46-FIP MT 47-FIA MERC ACESSO
2.2.4	isinCode	0..1	string	MaxLength=50	The ISIN code (International Securities Identification Number) was created to standardize the codes of securities. It assigns a unique international code which identifies each asset. ISO Norm 6166 or ISIN (International Securities Identification Number) has been created to standardize the codes of securities, assigning a unique international code which identifies each asset.
2.2.5	assetGroupSubAccount	0..1	string	MaxLength=20	Identification of the asset portfolio group. Ex. Free, Judicial Block or Others
2.2.6	assetSubAccount	0..1	int		Identification of the portfolio at the depository. Domain values - 21016 - Livre - 21946 - Bloq. Judicial ou Adm. Ag. Custódia
2.2.7	assetQuantity	0..1	decimal	TotalDigits=15 FractionDigits=3	Asset quantity

API – INTEGRA BLOQUEIOS JUDICIAIS

2.2.8	assetQuantitySuggested	0..1	decimal	TotalDigits=15 FractionDigits=3	Asset quantity suggested
2.2.9	assetAmountSettlementCycle	0..1	decimal	TotalDigits=15 FractionDigits=3	Asset amount in settlement cycle
2.2.10	assetFinancialValue	0..1	decimal	TotalDigits=16	Asset financial value
2.2.11	assetPriceReferenceDate	0..1	date		Asset price reference date
2.2.12	assetMaturityDate	0..1	date		Asset maturity date
2.2.13	assetOriginPrice	0..1	string	MaxLength=12	price source (B3 or participant)
2.2.14	treasuryBondTypeCode	0..1	int		<p>Treasury bond type code</p> <p>Domain values</p> <p>1-LTN</p> <p>2-NTN-C</p> <p>3-NTN-B</p> <p>4-LFT</p> <p>9-NTN-F</p> <p>10-NTNB PRINC</p>
2.2.15	treasuryBondCode	0..1	int		Defines the Bond code.
2.2.16	treasuryGroupSubAccount	0..1	string	MaxLength=20	Identification of the asset portfolio group. Ex. Free, Judicial Block or Others
2.2.17	treasuryPositionTypeName	0..1	string	MaxLength=20	<p>Portfolio identification at the treasury depository.</p> <p>Domain value</p> <p>0 - Qualquer tipo</p> <p>1 - Livre</p> <p>2 - Garantias</p> <p>3 - BacenJud</p> <p>4 - B3Jud</p> <p>99999 - Operacional B3</p>
2.2.18	treasuryBondQuantity	0..1	long		Treasury Bond quantity
2.2.19	treasuryBondQuantitySugested	0..1	long		Treasury quantity sugested
2.2.20	treasuryBondFinancialValue	0..1	decimal		Treasury bond financial value
2.2.21	treasuryBondUnitPriceDate	0..1	date		Treasury bond unit price date
2.2.22	treasuryBondMaturityDate	0..1	date		Treasury bond maturity date
2.2.23	treasuryBondOriginPrice	0..1	string	MaxLength=12	price source (B3 or participant)

API – INTEGRA BLOQUEIOS JUDICIAIS

2.2.24	mainOwnAccount	0..1	string	MaxLength=10	Participant code for counter segment
2.2.25	financialInstrumentTypeCode	0..1	int		<p>Code used to represent a financial instrument. Ex: CDB, CDI, LC, LCA and etc.</p> <p>Domain:</p> <ul style="list-style-type: none"> 4-CSEC 5-DEB 6-LH 9-TDA 13-CPR 14-DI 18-DIR 19-FDS 26-CRP 27-CRPH 34-ADA 35-CDP 36-CRI 40-CFF 41-CFA 46-LC 48-CCT 49-CDB 50-RDB 52-CFT 53-CCB 54-CCCB 81-LCI 84-CDBS 86-CCI 87-DIM 91-CCE 92-NCE 93-DIRP 94-DII 95-CDCA 96-LCA 97-CRA 98-CDA 99-WA 102-NCR 104-DIRC 105-CDBV 107-DIRR 108-LAM 111-DIRG 117-DPGE 121-LF 123-NC 127-LFS 129-LFV 135-CRH

API – INTEGRA BLOQUEIOS JUDICIAIS

					139-CMER 140-LCIV 141-COE 151-LFSC 152-LFSN 154-IECE 155-IECI 156-IECP 178-DIRB 179-DIRA 181-LIG 184-LODC 187-CBIO
2.2.26	financialInstrumentCode	0..1	string	MaxLength=14	Code used to identify a Financial Instrument used as a lien. Ex: 19A000234B
2.2.27	financialInstrumentGroupSubAccount	0..1	string	MaxLength=20	Identification of the asset portfolio group. Ex. Free, Judicial Block or Others
2.2.28	financialInstrumentPositionTypeName	0..1	string	MaxLength=20	Portfolio identification at the financial instrument depository. Domain value 1 - Própria Livre 84 - Bloqueio Judicial
2.2.29	financialInstrumentQuantity	0..1	decimal	TotalDigits=12 FractionDigits=8	Financial instrument quantity
2.2.30	financialInstrumentQuantitySugested	0..1	decimal	TotalDigits=12 FractionDigits=8	Financial instrument quantity sugested
2.2.31	financialInstrumentFinancialValue	0..1	decimal		Financial instrument value
2.2.32	financialInstrumentPriceReferenceDate	0..1	date		Financial Instrument Price Reference Date
2.2.33	financialInstrumentMaturityDate	0..1	date		Financial instrument maturity date
2.2.34	financialInstrumentOriginPrice	0..1	string	MaxLength=12	price source (B3 or participant)
2.2.35	regimeTypeName	0..1	string	MaxLength=14	Type of regime used by the "Balcony" segment. Eg registered or deposited
2.2.36	financialInstrumentEmissionType	0..1	string	MaxLength=20	Type of issue of the financial instrument. Ex. Public or Private
3.0	Pagination				
3.1	pageNumber	1..1	int	TotalDigits=5	Page number
3.2	numberOfPages	1..1	int	TotalDigits=5	Provides the total number of pages.
3.3	itemsPerPage	1..1	int		Define the quantity of items per page.
3.4	nextPageURL	0..1	string	MaxLength=500	url to retrieve the next data page in a multipage query return
3.5	lastPageIndicator	1..1	boolean		Indicates if the page is the last page
4.0	BusinessStatusList				
4.1	code	0..1	string	MaxLength=50	Error code

API – INTEGRA BLOQUEIOS JUDICIAIS

4.2	comprehensiveDescription	0..1	string	MaxLength=2000	Provides a comprehensive and detailed status information that could not be placed in the description attribute
4.3	dateTime	0..1	dateTime		Date and time of the business status.

5.2 Portfolio – Consulta de posições bloqueadas por protocolo (GET) -
/api/bacenjud/v1.0/bacenjud/portfolio/{bacenjudBlockProceedingNumber}/{bacenjudBlockCourtNumber}/{bacenjudBlockProtocolDateTime})

Esse método é responsável por consulta por protocolo de bloqueio do investidor, com resultado das posições bloqueadas por meio do Integra Bloqueios Judiciais junto às plataformas da central depositária, registradora da B3 e tesouro direto.

Para que seja identificado que se trata de uma requisição de consulta por protocolo, será necessário repetir os dados do header no path da API, sendo os campos bacenjudBlockProceedingNumber, bacenjudBlockCourtNumber e bacenjudBlockProtocolDateTime são de preenchimento obrigatório.

A API tem como característica os seguintes itens:

- Os campos principais são obrigatórios;
- Não há busca aproximada para textos;
- Atributos do tipo datetime deve ser informado no formato: YYYY-MM-DDTHH:MI:SSZ
A notação de data e hora, é definido pela RFC 3339, por exemplo, 2017-07-21T17:32:28Z
- Alguns dos parâmetros de entrada são do tipo lista, conforme sinalizado na documentação;
- Não é possível selecionar quais campos devem ser retornados;
- Os parâmetros de entrada desta api, entram via header, query e path.

Json de saída

```
{
  "BacenJudProceeding": {
    "bacenjudProceedingNumber": null,
    "bacenjudCourtNumber": null,
    "bacenjudProtocolDateTime": null,
    "investorDocumentNumber": null,
    "bacenjudProtocolNumber": null
  },
  "Custodian": {
    "bacenjudCourtNumber": null,
    "bacenjudProtocolNumber": null
  }
}
```

API – INTEGRA BLOQUEIOS JUDICIAIS

```
"participantCode": null,
"portfolioDetailList": [
  {
    "tradeSegmentCode": null,
    "referenceDateTime": null,
    "assetTypeCode": null,
    "isinCode": null,
    "assetSubAccount": null,
    "assetQuantity": null,
    "assetFinancialValue": null,
    "assetPriceReferenceDate": null,
    "assetMaturityDate": null,
    "assetOriginPrice": null,
    "treasuryBondTypeCode": null,
    "treasuryBondCode": null,
    "treasuryPositionTypeName": null,
    "treasuryBondQuantity": null,
    "treasuryBondFinancialValue": null,
    "treasuryBondUnitPriceDate": null,
    "treasuryBondMaturityDate": null,
    "treasuryBondOriginPrice": null,
    "mainOwnAccount": null,
    "financialInstrumentTypeCode": null,
    "financialInstrumentCode": null,
    "financialInstrumentPositionTypeName": null,
    "financialInstrumentQuantity": null,
    "financialInstrumentFinancialValue": null,
    "financialInstrumentPriceReferenceDate": null,
    "financialInstrumentMaturityDate": null,
    "financialInstrumentOriginPrice": null,
    "financialInstrumentEmissionType": null
  }
],
},
"BacenJudBlockingProceeding": {
  "bacenjudBlockProceedingNumber": null,
  "bacenjudBlockCourtNumber": null,
  "bacenjudBlockProtocolDateTime": null,
  "bacenjudBlockProtocolNumber": null
},
"BusinessStatusList": [
  {
    "code": null,
    "comprehensiveDescription": null,
    "dateTime": null
  }
]
```

{}

Parâmetros de Entrada

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	bacenjudProceedingNumber	1..1	string	MaxLength=30	Legal proceeding number received from Bacenjud
2.0	bacenjudCourtNumber	1..1	string	MaxLength=120	Court received from Bacenjud
3.0	bacenjudProtocolDateTime	1..1	dateTime		Date / Time of filing the order received from Bacenjud
4.0	investorDocumentNumber	1..1	string	MaxLength=19	Investor document number
5.0	bacenjudProtocolNumber	0..1	long		Legal order protocol number received from Bacenjud
6.0	userIP	0..1	string	MaxLength=45	Refers to the IP (or Internet Protocol) unique identifier of the user's computer logged on the network. It is a 32-bit address, usually written in the form of four integers separated by periods. and written in the format "xxx.xxx.xxx.xxx". Ex. "123.345.567.89"
7.0	userLogin	0..1	string	MaxLength=50	Username or email used to authenticate to the system. Ex. maria.gp or maria.gp@xp.com.br
8.0	originSystem	0..1	string	MaxLength=50	Source system requesting the service. Ex. XP
9.0	originSystemModule	0..1	string	MaxLength=50	Source system module requesting the service. Ex. Custody Services
10.0	originSystemFunctionality	0..1	string	MaxLength=50	Functionality of the System requesting the service. Ex. "IntegraB3 Participant Lock / Unlock"
11.0	participantCode	0..1	string	MaxLength=15	B3 participant code
12.0	mainOwnAccount	0..1	string	MaxLength=10	Participant code for counter segment
13.0	assetTypeCode	0..*	int		Asset type code
14.0	isinCode	0..*	string	MaxLength=50	The ISIN code (International Securities Identification Number) was created to standardize the codes of securities. It assigns a unique international code which identifies each asset. ISO Norm 6166 or ISIN (International Securities Identification Number) has been created to standardize the codes of securities, assigning a unique international code which identifies each asset.

API – INTEGRA BLOQUEIOS JUDICIAIS

15.0	financialInstrumentTypeCode	0..*	int	<p>Code used to represent a financial instrument. Ex: CDB, CDI, LC, LCA and etc.</p> <p>Domain:</p> <ul style="list-style-type: none"> 4 CSEC 5 DEB 6 LH 9 TDA 13 CPR 14 DI 18 DIR 19 FDS 26 CRP 27 CRPH 34 ADA 35 CDP 36 CRI 40 CFF 41 CFA 46 LC 48 CCT 49 CDB 50 RDB 52 CFT 53 CCB 54 CCCB 81 LCI 84 CDBS 86 CCI 87 DIM 91 CCE 92 NCE 93 DIRP 94 DII 95 CDCA 96 LCA 97 CRA 98 CDA 99 WA 102 NCR 104 DIRC 105 CDBV 107 DIRR 108 LAM 111 DIRG 117 DPGE 121 LF 123 NC 127 LFS 129 LFV 135 CRH 139 CMER
------	-----------------------------	------	-----	---

API – INTEGRA BLOQUEIOS JUDICIAIS

					140 LCIV 141 COE 151 LFSC 152 LFSN 154 IECE 155 IECI 156 IECP 178 DIRB 179 DIRA 181 LIG 184 LODC 187 CBIO
16.0	financialInstrumentCode	0..*	string	MaxLength=14	Code used to identify a Financial Instrument used as a lien. Ex: 19A000234B
17.0	treasuryBondTypeCode	0..*	int		Treasury bond type code Domain values 1-LTN 2-NTN-C 3-NTN-B 4-LFT 9-NTN-F 10-NTNB PRINC
18.0	treasuryBondCode	0..*	int		Defines the Bond code.
19.0	assetFinancialValue	0..1	decimal	TotalDigits=16	Asset financial value
20.0	pageNumber	0..1	int	TotalDigits=5	Page of number
21.0	itemsPerPage	0..1	int		Define the quantity of items per page.
22.0	bacenjudBlockProceedingNumber	1..1	string	MaxLength=30	Legal proceeding number received from Bacenjud
23.0	bacenjudBlockCourtNumber	1..1	string	MaxLength=120	Court received from Bacenjud
24.0	bacenjudBlockProtocolDateTime	1..1	dateTime		Date / Time of filing the order received from Bacenjud
25.0	bacenjudBlockProtocolNumber	0..1	long		Legal order protocol number received from Bacenjud

Parâmetros de Saída

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	BacenJudProceeding				
1.1	bacenjudProceedingNumber	1..1	string	MaxLength=30	Legal proceeding number received from Bacenjud
1.2	bacenjudCourtNumber	1..1	string	MaxLength=120	Court received from Bacenjud
1.3	bacenjudProtocolDateTime	1..1	dateTime		Date / Time of filing the order received from Bacenjud
1.4	investorDocumentNumber	1..1	string	MaxLength=19	Investor document number
1.5	bacenjudProtocolNumber	0..1	long		Legal order protocol number received from Bacenjud
2.0	Custodian				
2.1	participantCode	1..1	string	MaxLength=15	B3 participant code
2.2.0	portfolioDetailList				
2.2.1	tradeSegmentCode	0..1	int		Trade segment code (1-Asset, 2-Treasury Bond, 3-OTC, 4-All) 1-Asset 2-Treasury Bond 3-OTC 4-All
2.2.2	referenceDateTime	0..1	dateTime		Consultation date time

API – INTEGRA BLOQUEIOS JUDICIAIS

2.2.3	assetTypeCode	0..1	int		Asset type code. Domain: 1-ACOES 2-DIR. SUBSCRICAO 3-REC. SUBSCRICAO 4-BON. SUBSCRICAO 5-UNITS 6-CESTA DE ACOES 7-CERT DEP ACOES 8-BDR 9-DEBENTURES 10-CRI 11-NP 12-FII 13-FIA 14-FIDC 15-FDO INV PART 16-FINAM 17-FINOR 18-FISET 19-FUNRES 20-FDO INV COTAS 21-CEPAC 27-TDE 28-POS CONS DIVIDA 31-WARRANTS
-------	---------------	------	-----	--	--

API – INTEGRA BLOQUEIOS JUDICIAIS

				33-FDO INV FIDC
				37-CRA
				38-LFI
				39-OZ4
				40-REC SUBS F IMOB
				41-ETF RF
				42-FIP EE
				43-FIP IE
				44-FIP PDI
				45-FIP CS
				46-FIP MT
				47-FIA MERC ACESSO

API – INTEGRA BLOQUEIOS JUDICIAIS

2.2.4	isinCode	0..1	string	MaxLength=50	The ISIN code (International Securities Identification Number) was created to standardize the codes of securities. It assigns a unique international code which identifies each asset. ISO Norm 6166 or ISIN (International Securities Identification Number) has been created to standardize the codes of securities, assigning a unique international code which identifies each asset.
2.2.5	assetSubAccount	0..1	int		Identification of the portfolio at the depository. Domain values - 21946 - Bloq. Judicial ou Adm. Ag. Custódia - 81949 - Bloq. Judicial ou Adm. Ag. Custódia (em caso de ISIN de ouro)
2.2.6	assetQuantity	0..1	decimal	TotalDigits=15 FractionDigits=3	Asset quantity
2.2.7	assetFinancialValue	0..1	decimal	TotalDigits=16	Asset financial value
2.2.8	assetPriceReferenceDate	0..1	date		Asset price reference date
2.2.9	assetMaturityDate	0..1	date		Asset maturity date
2.2.10	assetOriginPrice	0..1	string	MaxLength=12	price source (B3 or participant)
2.2.11	treasuryBondTypeCode	0..1	int		Treasury bond type code Domain values 1-LTN 2-NTN-C 3-NTN-B 4-LFT 9-NTN-F 10-NTNB PRINC
2.2.12	treasuryBondCode	0..1	int		Defines the Bond code.
2.2.13	treasuryPositionTypeName	0..1	string	MaxLength=20	Portfolio identification at the treasury depository. Domain value 3 - BacenJud
2.2.14	treasuryBondQuantity	0..1	long	TotalDigits=15 FractionDigits=2	Treasury Bond quantity
2.2.15	treasuryBondFinancialValue	0..1	decimal		Treasury bond financial value
2.2.16	treasuryBondUnitPriceDate	0..1	date		Treasury bond unit price date
2.2.17	treasuryBondMaturityDate	0..1	date		Treasury bond maturity date

API – INTEGRA BLOQUEIOS JUDICIAIS

2.2.18	treasuryBondOriginPrice	0..1	string	MaxLength=12	price source (B3 or participant)
2.2.19	mainOwnAccount	0..1	string	MaxLength=10	Participant code for counter segment
2.2.20	financialInstrumentTypeCode	0..1	int		<p>Code used to represent a financial instrument. Ex: CDB, CDI, LC, LCA and etc.</p> <p>Domain:</p> <ul style="list-style-type: none"> 4 CSEC 5 DEB 6 LH 9 TDA 13 CPR 14 DI 18 DIR 19 FDS 26 CRP 27 CRPH 34 ADA 35 CDP 36 CRI 40 CFF 41 CFA 46 LC 48 CCT 49 CDB 50 RDB 52 CFT 53 CCB 54 CCCB 81 LCI 84 CDBS 86 CCI 87 DIM 91 CCE 92 NCE 93 DIRP 94 DII 95 CDCA 96 LCA 97 CRA 98 CDA 99 WA 102 NCR 104 DIRC 105 CDBV 107 DIRR 108 LAM 111 DIRG 117 DPGE 121 LF 123 NC

API – INTEGRA BLOQUEIOS JUDICIAIS

					127 LFS 129 LFV 135 CRH 139 CMER 140 LCIV 141 COE 151 LFSC 152 LFSN 154 IECE 155 IECI 156 IECP 178 DIRB 179 DIRA 181 LIG 184 LODC 187 CBIO
2.2.21	financialInstrumentCode	0..1	string	MaxLength=26	Code used to identify a Financial Instrument used as a lien. Ex: 19A000234B
2.2.22	financialInstrumentPositionTypeName	0..1	string	MaxLength=20	Portfolio identification at the financial instrument depository. Domain value 84-Bloqueio Judicial
2.2.23	financialInstrumentQuantity	0..1	decimal	TotalDigits=12 FractionDigits=8	Financial instrument quantity
2.2.24	financialInstrumentFinancialValue	0..1	decimal		Financial instrument value
2.2.25	financialInstrumentPriceReferenceDate	0..1	date		Financial Instrument Price Reference Date
2.2.26	financialInstrumentMaturityDate	0..1	date		Financial instrument maturity date
2.2.27	financialInstrumentOriginPrice	0..1	string	MaxLength=12	price source (B3 or participant)
2.2.28	financialInstrumentEmissionType	0..1	string	MaxLength=20	Type of issue of the financial instrument. Ex. Public or Private
3.0	BacenJudBlockingProceeding				
3.1	bacenjudBlockProceedingNumber	1..1	string	MaxLength=30	Legal proceeding number received from Bacenjud
3.2	bacenjudBlockCourtNumber	1..1	string	MaxLength=120	Court received from Bacenjud
3.3	bacenjudBlockProtocolDateTime	1..1	dateTime		Date / Time of filing the order received from Bacenjud
3.4	bacenjudBlockProtocolNumber	0..1	long		Legal order protocol number received from Bacenjud
4.0	BusinessStatusList				
4.1	code	0..1	string		Error code
4.2	comprehensiveDescription	0..1	string	MaxLength=2000	Provides a comprehensive and detailed status information that could not be placed in the description attribute
4.3	dateTime	0..1	dateTime		Date and time of the business status.

5.3 Block – Bloqueio e desbloqueio de posições (POST - /api/bacenjud/v1.0/block)

Esse método é responsável por realizar bloqueio e desbloqueio dos ativos sob o CPF/CNPJ do investidor por meio do Integra Bloqueios Judiciais junto às plataformas da central depositária, registradora da B3 e tesouro direto.

A API tem como característica os seguintes itens:

- Os campos principais são obrigatórios;
 - Para realizar a operação deve ser indicado no campo operationTypeCode o domínio existente;
 - Para bloqueio e desbloqueio por quantidade deverá ser indicado o domínio 1-Block By Quantity ou 3-Unlock By Quantity e preencher o bloco Quantity, os campos relacionados ao AssetList, FinancialInstrumentList e TreasuryBondList devem ser informados conforme a sua obrigatoriedade;
 - Para bloqueio e desbloqueio por valor financeiro deverá ser indicado o domínio 2 - Blocking by Financial Value ou 4 - Unlock by Financial Value e preencher o bloco FinancialValue com o campo bondBlockFinancialValue;
 - Não há busca aproximada para textos;
 - Atributos do tipo datetime deve ser informado no formato: YYYY-MM-DDTHH:MI:SSZ
A notação de data e hora, é definido pela RFC 3339, por exemplo, 2017-07-21T17: 32: 28Z
 - Não é possível selecionar quais campos devem ser retornados;
 - Os parâmetros de entrada desta api, entram via header e json.

Json de entrada

```
{  
  "Operation": {  
    "financialInstitutionControl": null,  
    "additionalInformation": null,  
    "originBlockUnlock": null,  
    "participantCode": null,  
    "operationTypeCode": null  
  },  
  "Quantity": {
```

API – INTEGRA BLOQUEIOS JUDICIAIS

```
"assetList": [
  {
    "isinCode": null,
    "assetSubAccount": null,
    "assetQuantity": null
  }
],
"financialInstrumentList": [
  {
    "mainOwnAccount": null,
    "financialInstrumentCode": null,
    "financialInstrumentSubAccount": null,
    "financialInstrumentQuantity": null
  }
],
"treasuryBondList": [
  {
    "treasuryBondCode": null,
    "treasurySubAccount": 1,
    "treasuryBondQuantity": null
  }
]
},
"FinancialValue": {
  "bondBlockFinancialValue": null,
  "tradeSegmentCode": null,
  "assetList": [
    {
      "assetTypeCode": null,
      "isinCode": null,
      "assetSubAccount": null
    }
  ],
  "financialInstrumentList": [
    {
      "mainOwnAccount": null,
      "financialInstrumentTypeCode": null,
      "financialInstrumentCode": null,
      "financialInstrumentSubAccount": null
    }
  ],
  "treasuryBondList": [
    {
      "treasuryBondTypeCode": null,
      "treasuryBondCode": null,
      "treasurySubAccount": 11
    }
  ]
}
```

API – INTEGRA BLOQUEIOS JUDICIAIS

```
        ],
    },
    "BacenJudBlockingProceeding": {
        "bacenjudBlockProceedingNumber": null,
        "bacenjudBlockCourtNumber": null,
        "bacenjudBlockProtocolDateTime": null,
        "bacenjudBlockProtocolNumber": null
    }
}
```

Json de saída

```
{
    "BacenJudProceeding": {
        "bacenjudProceedingNumber": null,
        "bacenjudCourtNumber": null,
        "bacenjudProtocolDateTime": null,
        "investorDocumentNumber": null,
        "bacenjudProtocolNumber": null
    },
    "Operation": {
        "financialInstitutionControl": null,
        "additionalInformation": null,
        "originBlockUnlock": null,
        "participantCode": null,
        "operationTypeCode": null,
        "totalAmountRequest": null,
        "operationStatusCode": null,
        "operationStatusDescription": null,
        "operationStatusDateTime": null
    },
    "BusinessStatusList": [
        {
            "code": null,
            "comprehensiveDescription": null,
            "dateTime": null
        }
    ]
}
```

Parâmetros de Entrada

API – INTEGRA BLOQUEIOS JUDICIAIS

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	bacenjudProceedingNumber	1..1	string	MaxLength=30	Legal proceeding number received from Bacenjud
2.0	bacenjudCourtNumber	1..1	string	MaxLength=120	Court received from Bacenjud
3.0	bacenjudProtocolDateTime	1..1	dateTime		Date / Time of filing the order received from Bacenjud
4.0	investorDocumentNumber	1..1	string	MaxLength=19	Investor document number
5.0	bacenjudProtocolNumber	0..1	long		Legal order protocol number received from Bacenjud
6.0	userIP	0..1	string	MaxLength=45	Refers to the IP (or Internet Protocol) unique identifier of the user's computer logged on the network. It is a 32-bit address, usually written in the form of four integers separated by periods. and written in the format "xxx.xxx.xxx.xxx". Ex. "123.345.567.89"
7.0	userLogin	0..1	string	MaxLength=50	Username or email used to authenticate to the system. Ex. maria.gp or maria.gp@xp.com.br
8.0	originSystem	0..1	string	MaxLength=50	Source system requesting the service. Ex. XP
9.0	originSystemModule	0..1	string	MaxLength=50	Source system module requesting the service. Ex. Custody Services
10.0	originSystemFunctionality	0..1	string	MaxLength=50	Functionality of the System requesting the service. Ex. "IntegraB3 Participant Lock / Unlock"
11.0	Operation				
11.1	financialInstitutionControl	0..1	string	MaxLength=9	Identification of participant control
11.2	additionalInformation	0..1	string	MaxLength=200	Additional Information
11.3	originBlockUnlock	1..1	int		Block or Unlock source. Domain values: 1-Bacenjud 2-Judicial Official 3-B3
11.4	participantCode	0..1	string	MaxLength=15	B3 participant code
11.5	operationTypeCode	1..1	int		Operation type code Domain values: 1. Quantity Blocking 2. Blocking by Financial Value 3. Unlock by Quantity 4. Unlock by Financial Value 5. Unlocking By Protocol 6. Inclusion of Assets - Maintenance 7. Asset Retirement - Maintenance
12.0	Quantity				
12.1.0	assetList				

API – INTEGRA BLOQUEIOS JUDICIAIS

12.1.1	isinCode	1..1	string	MaxLength=50	The ISIN code (International Securities Identification Number) was created to standardize the codes of securities. It assigns a unique international code which identifies each asset. ISO Norm 6166 or ISIN (International Securities Identification Number) has been created to standardize the codes of securities, assigning a unique international code which identifies each asset.
12.1.2	assetSubAccount	0..1	int		Identification of the portfolio at the depository. Domain values - 21016 - Livre - 21946 - Bloq. Judicial ou Adm. Ag. Custódia - 81949 - Bloq. Judicial ou Adm. Ag. Custódia (em caso de ISIN de ouro) - 29068- Bloq. Gerencial - 81019 - Livre Ouro
12.1.3	assetQuantity	1..1	decimal	TotalDigits=15 FractionDigits=3	Asset quantity
12.2.0	financialInstrumentList				
12.2.1	mainOwnAccount	0..1	string	MaxLength=10	Participant code for OTC segment
12.2.2	financialInstrumentCode	1..1	string	MaxLength=14	Code used to identify a Financial Instrument used as a lien. Ex: 19A000234B
12.2.3	financialInstrumentSubAccount	0..1	int		Portfolio identification at the financial instrument depository. Domain values 1-Própria Livre 84-Bloqueio Judicial
12.2.4	financialInstrumentQuantity	1..1	decimal	TotalDigits=8 FractionDigits=12	Quantity of financial instruments traded.
12.3.0	treasuryBondList				
12.3.1	treasuryBondCode	1..1	int		Defines the Bond code.
12.3.2	treasurySubAccount	0..1	int		Portfolio identification at the treasury depository. Domain values 1 - Livre 3 - BacenJud
12.3.3	treasuryBondQuantity	1..1	long	TotalDigits=15 FractionDigits=2	Treasury Bond quantity
13.0	FinancialValue				
13.1	bondBlockFinancialValue	1..1	decimal		Block financial value
13.2	tradeSegmentCode	0..1	int		Trade segment code (1-Asset, 2-Treasury Bond, 3-OTC, 4-All) 1-Asset 2-Treasury Bond 3-OTC 4-All

API – INTEGRA BLOQUEIOS JUDICIAIS

13.3.0	assetList				
13.3.1	assetTypeCode	0..1	string	MaxLength=5	Asset type code
13.3.2	isinCode	0..1	string	MaxLength=50	<p>The ISIN code (International Securities Identification Number) was created to standardize the codes of securities. It assigns a unique international code which identifies each asset.</p> <p>ISO Norm 6166 or ISIN (International Securities Identification Number) has been created to standardize the codes of securities, assigning a unique international code which identifies each asset.</p>
13.3.3	assetSubAccount	0..1	int		<p>Identification of the portfolio at the depository.</p> <p>Domain values</p> <ul style="list-style-type: none"> - 21016 - Livre - 21946 - Bloq. Judicial ou Adm. Ag. Custódia - 81949 - Bloq. Judicial ou Adm. Ag. Custódia (em caso de ISIN de ouro) - 29068 - Bloq. Gerencial - 81019 - Livre Ouro
13.4.0	financialInstrumentList				
13.4.1	mainOwnAccount	0..1	string	MaxLength=10	Participant code for OTC segment
13.4.2	financialInstrumentTypeCode	0..1	int		<p>Code used to represent a financial instrument. Ex: CDB, CDI, LC, LCA and etc.</p> <p>Domain:</p> <ul style="list-style-type: none"> 4-CSEC 5-DEB 6-LH 9-TDA 13-CPR 14-DI 18-DIR 19-FDS 26-CRP 27-CRPH 34-ADA 35-CDP 36-CRI 40-CFF 41-CFA 46-LC 48-CCT 49-CDB 50-RDB 52-CFT 53-CCB 54-CCCB 81-LCI

API – INTEGRA BLOQUEIOS JUDICIAIS

					84-CDBS 86-CCI 87-DIM 91-CCE 92-NCE 93-DIRP 94-DII 95-CDCA 96-LCA 97-CRA 98-CDA 99-WA 102-NCR 104-DIRC 105-CDBV 107-DIRR 108-LAM 111-DIRG 117-DPGE 121-LF 123-NC 127-LFS 129-LFV 135-CRH 139-CMER 140-LCIV 141-COE 151-LFSC 152-LFSN 154-IECE 155-IECI 156-IECP 178-DIRB 179-DIRA 181-LIG 184-LODC 187-CBIO
13.4.3	financialInstrumentCode	0..1	string	MaxLength=14	Code used to identify a Financial Instrument used as a lien. Ex: 19A000234B
13.4.4	financialInstrumentSubAccount	0..1	int		Portfolio identification at the financial instrument depository. Domain values 1-Própria Livre 84-Bloqueio Judicial
13.5.0	treasuryBondList				

API – INTEGRA BLOQUEIOS JUDICIAIS

13.5.1	treasuryBondTypeCode	0..1	int		Treasury bond type code Domain values 1-LTN 2-NTN-C 3-NTN-B 4-LFT 9-NTN-F 10-NTNB PRINC
13.5.2	treasuryBondCode	0..1	int		Defines the Bond code.
13.5.3	treasurySubAccount	0..1	int		Portfolio identification at the treasury depository. Domain values 1-Livre 3-BacenJud
14.0	BacenJudBlockingProceeding				
14.1	bacenjudBlockProceedingNumber	1..1	string	MaxLength=30	Legal proceeding number received from Bacenjud
14.2	bacenjudBlockCourtNumber	1..1	string	MaxLength=120	Court received from Bacenjud
14.3	bacenjudBlockProtocolDateTime	0..1	dateTime		Date / Time of filing the order received from Bacenjud
14.4	bacenjudBlockProtocolNumber	0..1	long		Legal order protocol number received from Bacenjud

Parâmetros de Saída

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	BacenJudProceeding				
1.1	bacenjudProceedingNumber	1..1	string	MaxLength=30	Legal proceeding number received from Bacenjud
1.2	bacenjudCourtNumber	1..1	string	MaxLength=120	Court received from Bacenjud
1.3	bacenjudProtocolDateTime	1..1	dateTime		Date / Time of filing the order received from Bacenjud
1.4	investorDocumentNumber	1..1	string	MaxLength=19	Investor document number
1.5	bacenjudProtocolNumber	0..1	long		Legal order protocol number received from Bacenjud
2.0	Operation				
2.1	financialInstitutionControl	0..1	string	MaxLength=9	Identification of participant control

API – INTEGRA BLOQUEIOS JUDICIAIS

2.2	additionalInformation	0..1	string	MaxLength=200	Additional Information
2.3	originBlockUnlock	1..1	int		<p>Block or Unlock source.</p> <p>Domain values:</p> <ul style="list-style-type: none"> 1-Bacenjud 2-Judicial Official 3-B3
2.4	participantCode	1..1	string	MaxLength=15	B3 participant code
2.5	operationTypeCode	1..1	int		<p>Operation type code</p> <p>Domain values:</p> <ul style="list-style-type: none"> 1. Quantity Blocking 2. Blocking by Financial Value 3. Unlock by Quantity 4. Unlock by Financial Value 5. Unlocking By Protocol 6. Inclusion of Assets - Maintenance 7. Asset Retirement - Maintenance
2.6	totalAmountRequest	1..1	decimal		Total amount required in the operation.Mandatory if operation code is 2 or 4
2.7	operationStatusCode	1..1	int		<p>Block status operation code.</p> <p>Domain values</p> <ul style="list-style-type: none"> 1 - Operação judicial recebida com sucesso 2 - Falha na recepção da operação judicial 3 - Operação judicial em processamento 4 - Operação judicial processada com sucesso 5 - Falha no processamento da operação judicial 6 - Reprocessamento da operação judicial
2.8	operationStatusDescription	1..1	string		Description of the operation status
2.9	operationStatusDateTime	1..1	dateTime		Date / Time of status operation
3.0	BusinessStatusList				
3.1	code	0..1	string	MaxLength=50	Error code
3.2	comprehensiveDescription	0..1	string	MaxLength=2000	Provides a comprehensive and detailed status information that could not be placed in the description attribute
3.3	dateTime	0..1	dateTime		Date and time of the business status.

5.4 Block – Consulta de solicitações de bloqueio e desbloqueio (GET - /api/bacenjud/v1.0/block)

Esse método é responsável por realizar consulta do status das solicitações de bloqueios e desbloqueios dos ativos sob o CPF/CNPJ do investidor realizadas por meio do Integra Bloqueios Judiciais junto às plataformas da central depositária, registradora da B3 e tesouro direto.

A API tem como característica os seguintes itens:

- Os campos principais são obrigatórios;
- Não há busca aproximada para textos;
- Atributos do tipo datetime deve ser informado no formato: YYYY-MM-DDTHH:MI:SSZ
A notação de data e hora, é definido pela RFC 3339, por exemplo, 2017-07-21T17:32:28Z
- Não é possível selecionar quais campos devem ser retornados;
- Os parâmetros de entrada desta api, entram via header e query.

Json de saída

```
{  
    "BacenJudProceeding": {  
        "bacenjudProceedingNumber": null,  
        "bacenjudCourtNumber": null,  
        "bacenjudProtocolDateTime": null,  
        "investorDocumentNumber": null,  
        "bacenjudProtocolNumber": null  
    },  
    "OperationList": [  
        {  
            "financialInstitutionControl": null,  
            "additionalInformation": null,  
            "originBlockUnlock": null,  
            "participantCode": null,  
            "operationTypeCode": null,  
            "totalAmountRequest": null,  
            "totalEffectiveAmount": null,  
            "operationStatusCode": null,  
            "operationStatusDescription": null,  
            "operationStatusDateTime": null,  
            "segmentDetailList": [  
                {  
                    "tradeSegmentCode": null,  
                    "segmentDetail": null  
                }  
            ]  
        }  
    ]  
}
```

API – INTEGRA BLOQUEIOS JUDICIAIS

```
"statusCode": null,
"statusDescription": null,
"tradeSegmentEffectiveValue": null,
"custodyDetailList": [
    {
        "assetStatusCode": null,
        "assetStatusName": null,
        "assetTypeCode": null,
        "isinCode": null,
        "assetSubAccount": null,
        "assetQuantity": null,
        "assetFinancialValue": null,
        "assetPriceReferenceDate": null,
        "assetMaturityDate": null,
        "assetOriginPrice": null,
        "mainOwnAccount": null,
        "financialInstrumentTypeCode": null,
        "financialInstrumentCode": null,
        "financialInstrumentPositionTypeName": null,
        "financialInstrumentQuantity": null,
        "financialInstrumentFinancialValue": null,
        "financialInstrumentPriceReferenceDate": null,
        "financialInstrumentMaturityDate": null,
        "financialInstrumentOriginPrice": null,
        "treasuryBondTypeCode": null,
        "treasuryBondCode": null,
        "treasuryPositionTypeName": null,
        "treasuryBondQuantity": null,
        "treasuryBondFinancialValue": null,
        "treasuryBondUnitPriceDate": null,
        "treasuryBondMaturityDate": null,
        "treasuryBondOriginPrice": null
    }
]
}
],
"BacenJudBlockingProceeding": {
    "bacenjudBlockProceedingNumber": null,
    "bacenjudBlockCourtNumber": null,
    "bacenjudBlockProtocolDateTime": null,
    "bacenjudBlockProtocolNumber": null
},
"BusinessStatusList": [
    {
        "code": null,
        "description": null
    }
]
```

API – INTEGRA BLOQUEIOS JUDICIAIS

```

    "comprehensiveDescription": null,
    "dateTime": null
  }
]
}

```

Parâmetros de Entrada

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	bacenjudProceedingNumber	1..1	string	MaxLength=30	Legal proceeding number received from Bacenjud
2.0	bacenjudCourtNumber	1..1	string	MaxLength=120	Court received from Bacenjud
3.0	bacenjudProtocolDateTime	1..1	dateTime		Date / Time of filing the order received from Bacenjud
4.0	investorDocumentNumber	1..1	string	MaxLength=19	Investor document number
5.0	bacenjudProtocolNumber	0..1	long		Legal order protocol number received from Bacenjud
6.0	userIP	0..1	string	MaxLength=45	Refers to the IP (or Internet Protocol) unique identifier of the user's computer logged on the network. It is a 32-bit address, usually written in the form of four integers separated by periods. and written in the format "xxx.xxx.xxx.xxx". Ex. "123.345.567.89"
7.0	userLogin	0..1	string	MaxLength=50	Username or email used to authenticate to the system. Ex. maria.gp or maria.gp@xp.com.br
8.0	originSystem	0..1	string	MaxLength=50	Source system requesting the service. Ex. XP
9.0	originSystemModule	0..1	string	MaxLength=50	Source system module requesting the service. Ex. Custody Services
10.0	originSystemFunctionality	0..1	string	MaxLength=50	Functionality of the System requesting the service. Ex. "IntegraB3 Participant Lock / Unlock"
11.0	financialInstitutionControl	0..1	string	MaxLength=9	Identification of participant control
12.0	additionalInformation	0..1	string	MaxLength=200	Additional Information
13.0	originBlockUnlock	1..1	int		Block or Unlock source. Domain values: 1-Bacenjud 2-Judicial Official 3-B3
14.0	participantCode	0..1	string	MaxLength=15	B3 participant code

API – INTEGRA BLOQUEIOS JUDICIAIS

15.0	operationTypeCode	1..1	int	Operation type code Domain values: 1. Quantity Blocking 2. Blocking by Financial Value 3. Unlock by Quantity 4. Unlock by Financial Value 5. Unlocking By Protocol 6. Inclusion of Assets - Maintenance 7. Asset Retirement - Maintenance
------	-------------------	------	-----	---

Parâmetros de saída

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	BacenJudProceeding				
1.1	bacenjudProceedingNumber	1..1	string	MaxLength=30	Legal proceeding number received from Bacenjud
1.2	bacenjudCourtNumber	1..1	string	MaxLength=120	Court received from Bacenjud
1.3	bacenjudProtocolDateTime	1..1	dateTime		Date / Time of filing the order received from Bacenjud
1.4	investorDocumentNumber	1..1	string	MaxLength=19	Investor document number
1.5	bacenjudProtocolNumber	0..1	long		Legal order protocol number received from Bacenjud
2.0	OperationList				
2.1	financialInstitutionControl	0..1	string	MaxLength=9	Identification of participant control
2.2	additionalInformation	0..1	string	MaxLength=200	Additional Information
2.3	originBlockUnlock	1..1	int		Block or Unlock source. Domain values: 1-Bacenjud 2-Judicial Official 3-B3
2.4	participantCode	1..1	string	MaxLength=15	B3 participant code

API – INTEGRA BLOQUEIOS JUDICIAIS

2.5	operationTypeCode	1..1	int		<p>Operation type code</p> <p>Domain values:</p> <ul style="list-style-type: none"> 1. Quantity Blocking 2. Blocking by Financial Value 3. Unlock by Quantity 4. Unlock by Financial Value 5. Unlocking By Protocol 6. Inclusion of Assets - Maintenance 7. Asset Retirement - Maintenance
2.6	totalAmountRequest	1..1	decimal		Total amount required in the operation. Mandatory if operation code is 2 or 4
2.7	totalEffectiveAmount	1..1	decimal		Total amount realized in the operation. Mandatory if operation code is 2 or 4
2.8	operationStatusCode	1..1	int		<p>Block status operation code.</p> <p>Domain values</p> <ul style="list-style-type: none"> 1 - Operação judicial recebida com sucesso 2 - Falha na recepção da operação judicial 3 - Operação judicial em processamento 4 - Operação judicial processada com sucesso 5 - Falha no processamento da operação judicial 6 - Reprocessamento da operação judicial '
2.9	operationStatusDescription	1..1	string		Description of the operation status
2.10	operationStatusDateTime	1..1	dateTime		Date / Time of status operation
2.11.0	segmentDetailList				
2.11.1	tradeSegmentCode	1..1	int		<p>Trade segment code (1-Asset, 2-Treasury Bond, 3-OTC, 4-All)</p> <p>1-Asset 2-Treasury Bond 3-OTC 4-All</p>

API – INTEGRA BLOQUEIOS JUDICIAIS

2.11.2	statusCode	1..1	int		Segment status code. Domain value 1 - Recebida com sucesso 2 - Falha na recepção 3 - Em processamento 4 - Processada com sucesso 5 - Falha no processamento 6 - Reprocessamento
2.11.3	statusDescription	1..1	string		Segment status description
2.11.4	tradeSegmentEffectiveValue	1..1	decimal		Effective segment value. Mandatory, if operation code is 2 or 4
2.11.5.0	custodyDetailList				
2.11.5.1	assetStatusCode	0..1	int		Asset status code
2.11.5.2	assetStatusName	0..1	string	MaxLength=13	Asset status name
2.11.5.3	assetTypeCode	0..1	int		Asset type code. Domain: 1-ACOES 2-DIR. SUBSCRICAO 3-REC. SUBSCRICAO 4-BON. SUBSCRICAO 5-UNITS 6-CESTA DE ACOES 7-CERT DEP ACOES 8-BDR 9-DEBENTURES 10-CRI 11-NP 12-FII

API – INTEGRA BLOQUEIOS JUDICIAIS

					13-FIA 14-FIDC 15-FDO INV PART 16-FINAM 17-FINOR 18-FISET 19-FUNRES 20-FDO INV COTAS 21-CEPAC 27-TDE 28-POS CONS DIVIDA 31-WARRANTS 33-FDO INV FIDC 37-CRA 38-LFI 39-OZ4 40-REC SUBS F IMOB 41-ETF RF 42-FIP EE 43-FIP IE 44-FIP PDI 45-FIP CS 46-FIP MT 47-FIA MERC ACESSO
--	--	--	--	--	--

API – INTEGRA BLOQUEIOS JUDICIAIS

2.11.5.4	isinCode	0..1	string	MaxLength=50	The ISIN code (International Securities Identification Number) was created to standardize the codes of securities. It assigns a unique international code which identifies each asset. ISO Norm 6166 or ISIN (International Securities Identification Number) has been created to standardize the codes of securities, assigning a unique international code which identifies each asset.
2.11.5.5	assetSubAccount	0..1	integer		Identification of the portfolio at the depository. Domain values - 21016 - Livre - 21946 - Bloq. Judicial ou Adm. Ag. Custódia - 81949 - Bloq. Judicial ou Adm. Ag. Custódia (em caso de ISIN de ouro) - 29068 - Bloq. Gerencial - 81019 - Livre Ouro
2.11.5.6	assetQuantity	0..1	decimal	TotalDigits=15 FractionDigits=3	Asset quantity
2.11.5.7	assetFinancialValue	0..1	decimal	TotalDigits=16	Asset financial value
2.11.5.8	assetPriceReferenceDate	0..1	date		Asset price reference date
2.11.5.9	assetMaturityDate	0..1	date		Asset maturity date
2.11.5.10	assetOriginPrice	0..1	string	MaxLength=12	price source (B3 or participant)
2.11.5.11	mainOwnAccount	0..1	string	MaxLength=10	Participant code for counter segment
2.11.5.12	financialInstrumentTypeCode	0..1	int		Code used to represent a financial instrument. Ex: CDB, CDI, LC, LCA and etc. Domain: 4-CSEC 5-DEB 6-LH 9-TDA 13-CPR 14-DI 18-DIR 19-FDS 26-CRP 27-CRPH 34-ADA 35-CDP 36-CRI 40-CFF 41-CFA 46-LC 48-CCT 49-CDB 50-RDB

API – INTEGRA BLOQUEIOS JUDICIAIS

					52-CFT 53-CCB 54-CCCB 81-LCI 84-CDBS 86-CCI 87-DIM 91-CCE 92-NCE 93-DIRP 94-DII 95-CDCA 96-LCA 97-CRA 98-CDA 99-WA 102-NCR 104-DIRC 105-CDBV 107-DIRR 108-LAM 111-DIRG 117-DPGE 121-LF 123-NC 127-LFS 129-LFV 135-CRH 139-CMER 140-LCIV 141-COE 151-LFSC 152-LFSN 154-IECE 155-IECI 156-IECP 178-DIRB 179-DIRA 181-LIG 184-LODC 187-CBIO
2.11.5.13	financialInstrumentCode	0..1	string	MaxLength=14	Code used to identify a Financial Instrument used as a lien. Ex: 19A000234B
2.11.5.14	financialInstrumentPositionTypeName	0..1	string	MaxLength=20	Portfolio identification at the financial instrument depository. Domain value 1 - Própria Livre 84 - Bloqueio Judicial

API – INTEGRA BLOQUEIOS JUDICIAIS

2.11.5.15	financialInstrumentQuantity	0..1	decimal	TotalDigits=8 FractionDigits=12	Quantity of financial instruments traded.
2.11.5.16	financialInstrumentFinancialValue	0..1	decimal		Financial instrument value
2.11.5.17	financialInstrumentPriceReferenceDate	0..1	date		Financial Instrument Price Reference Date
2.11.5.18	financialInstrumentMaturityDate	0..1	date		Financial instrument maturity date
2.11.5.19	financialInstrumentOriginPrice	0..1	string	MaxLength=12	price source (B3 or participant)
2.11.5.20	treasuryBondTypeCode	0..1	int		<p>Treasury bond type code</p> <p>Domain values</p> <p>1-LTN 2-NTN-C 3-NTN-B 4-LFT 9-NTN-F 10-NTNB PRINC</p>
2.11.5.21	treasuryBondCode	0..1	int		Defines the Bond code.
2.11.5.22	treasuryPositionTypeName	0..1	string	MaxLength=20	<p>Portfolio identification at the treasury depository.</p> <p>Domain value</p> <p>1 - Livre 3 - BacenJud</p>
2.11.5.23	treasuryBondQuantity	0..1	long		Treasury Bond quantity
2.11.5.24	treasuryBondFinancialValue	0..1	decimal		Treasury bond financial value
2.11.5.25	treasuryBondUnitPriceDate	0..1	date		Treasury bond unit price date
2.11.5.26	treasuryBondMaturityDate	0..1	date		Treasury bond maturity date
2.11.5.27	treasuryBondOriginPrice	0..1	string	MaxLength=12	price source (B3 or participant)
3.0	BacenJudBlockingProceeding				
3.1	bacenjudBlockProceedingNumber	0..1	string	MaxLength=30	Legal proceeding number received from Bacenjud. Mandatory if operation code is 5
3.2	bacenjudBlockCourtNumber	0..1	string	MaxLength=120	Court received from Bacenjud. Mandatory if operation code is 5
3.3	bacenjudBlockProtocolDateTime	0..1	dateTime		Date / Time of filing the order received from Bacenjud. Mandatory if operation code is 5
3.4	bacenjudBlockProtocolNumber	0..1	long		Legal order protocol number received from Bacenjud. Mandatory if operation code is 5
4.0	BusinessStatusList				

API – INTEGRA BLOQUEIOS JUDICIAIS

4.1	code	0..1	string	MaxLength=50	Error code
4.2	comprehensiveDescription	0..1	string	MaxLength=2000	Provides a comprehensive and detailed status information that could not be placed in the description attribute
4.3	dateTime	0..1	dateTime		Date and time of the business status.

5.5 Auction168 – Solicitação de leilão 168 (POST - /api/bacenjud/v1.0/auction168)

Esse método é responsável por realizar a solicitação de agendamento de leilão 168 dos ativos sob o CPF/CNPJ do investidor por meio do Integra Bloqueios Judiciais.

A API tem como característica os seguintes itens:

- Os campos principais são obrigatórios;
- Não há busca aproximada para textos;
- Não é possível selecionar quais campos devem ser retornados;
- Os parâmetros de entrada desta api, entram via header e json.

- Json de entrada

```
{
  "requestList": [
    {
      "bacenjudJudicialProcess": {
        "bacenjudProceedingNumber": null,
        "bacenjudCourtNumber": null,
        "bacenjudProtocolNumber": null
      },
      "custody": {
        "investorDocumentNumber": null,
        "assetTickerCode": null,
        "subAccount": null,
        "custodyAssetQuantity": null,
        "assetPrice": null,
        "auctionMethodCode": null,
        "custodianParticipantCode": null,
        "auctionAcceptRecurrenceCode": null,
        "auctionAcceptTermsConditionsCode": null,
        "isinCode": null
      }
    }
  ]
}
```

API – INTEGRA BLOQUEIOS JUDICIAIS

```
        }
    ]
}
```

- Json de saída

```
{
  "Auction": {
    "auctionProtocolNumber": null,
    "auctionStatusCode": null,
    "auctionRequestDateTime": null,
    "requestList": [
      {
        "bacenjudJudicialProcess": {
          "bacenjudProceedingNumber": null,
          "bacenjudCourtNumber": null,
          "bacenjudProtocolNumber": null
        },
        "custody": {
          "investorDocumentNumber": null,
          "assetTickerCode": null,
          "subAccount": null,
          "custodyAssetQuantity": null,
          "assetPrice": null,
          "auctionMethodCode": null,
          "custodianParticipantCode": null,
          "requesterParticipantCode": null,
          "auctionAcceptRecurrenceCode": null,
          "auctionAcceptTermsConditionsCode": null
        }
      }
    ]
  },
  "BusinessStatusList": [
    {
      "code": null,
      "comprehensiveDescription": null,
      "dateTime": null
    }
  ]
}
```

Parâmetros de Entrada

API – INTEGRA BLOQUEIOS JUDICIAIS

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	requesterParticipantCode	1..1	string	MaxLength=15	Sincad code of the requesting participant (PNP)
2.0	userIP	0..1	string	MaxLength=45	Refers to the IP (or Internet Protocol) unique identifier of the user's computer logged on the network. It is a 32-bit address, usually written in the form of four integers separated by periods. and written in the format "xxx.xxx.xxx.xxx". Ex. "123.345.567.89"
3.0	userLogin	0..1	string	MaxLength=50	Username or email used to authenticate to the system. Ex. maria.gp or maria.gp@xp.com.br
4.0	originSystem	0..1	string	MaxLength=50	Source system requesting the service. Ex. XP
5.0	originSystemModule	0..1	string	MaxLength=50	Source system module requesting the service. Ex. Custody Services
6.0	originSystemFunctionality	0..1	string	MaxLength=50	Functionality of the System requesting the service. Ex. "IntegraB3 Participant Lock / Unlock"
7.0	requestList				
7.1.0	bacenjudJudicialProcess				
7.1.1	bacenjudProceedingNumber	1..1	string	MaxLength=30	Legal proceeding number received from Bacenjud
7.1.2	bacenjudCourtNumber	1..1	string	MaxLength=120	Court received from Bacenjud
7.1.3	bacenjudProtocolNumber	0..1	long		Legal order protocol number received from Bacenjud
7.2.0	custody				
7.2.1	investorDocumentNumber	1..1	string	MaxLength=19	Investor document number
7.2.2	assetTickerCode	0..1	string	MaxLength=7	Asset ticker code or ticker symbol. "XXXX11B" format, where: "XXXX" = 04 capital letters representing the fund name 11 = number that represents, among other assets, fund shares B = Indicative of trading on an organized over-the-counter market (when applicable) Ex. PETR3 or CXCE11B
7.2.3	subAccount	1..1	int		Identification of the portfolio at the depository. Ex: 21016, 21946)
7.2.4	custodyAssetQuantity	1..1	int		Asset quantity.
7.2.5	assetPrice	1..1	decimal	TotalDigits=9 FractionDigits=6	Asset price
7.2.6	auctionMethodCode	1..1	int		Method to be used in the auction. Ex: 01 - Minimum Price, 02 - Reference Price 01 - Minimum Price 02 - Reference Price
7.2.7	custodianParticipantCode	1..1	string	MaxLength=15	Custody Agent Sincad Code.

API – INTEGRA BLOQUEIOS JUDICIAIS

7.2.8	auctionAcceptRecurrenceCode	1..1	boolean		Refers to whether or not to accept the recurrence of the auction, to register the offers in the closing call in the 5 consecutive prices
7.2.9	auctionAcceptTermsConditionsCode	1..1	boolean		Refers to whether or not you accept the auction terms and conditions.
7.2.10	isinCode	0..1	string	MaxLength=50	The ISIN code (International Securities Identification Number) was created to standardize the codes of securities. It assigns a unique international code which identifies each asset. ISO Norm 6166 or ISIN (International Securities Identification Number) has been created to standardize the codes of securities, assigning a unique international code which identifies each asset.

Parâmetros de saída

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	Auction				
1.1	auctionProtocolNumber	1..1	long		Protocol generated for the auction request.
1.2	auctionStatusCode	1..1	string	MaxLength=20	Status of the auction protocol. 1-In processing 2-Published 3-Expired publication 4-Rejected 5-Canceled
1.3	auctionRequestDateTime	1..1	datetime		Date and time of the auction request.
1.4.0	requestList				
1.4.1.0	bacenjudJudicialProcess				
1.4.1.1	bacenjudProceedingNumber	1..1	string	MaxLength=30	Legal proceeding number received from Bacenjud
1.4.1.2	bacenjudCourtNumber	1..1	string	MaxLength=120	Court received from Bacenjud
1.4.1.3	bacenjudProtocolNumber	0..1	long		Legal order protocol number received from Bacenjud
1.4.2.0	custody				
1.4.2.1	investorDocumentNumber	1..1	string	MaxLength=19	Investor document number

API – INTEGRA BLOQUEIOS JUDICIAIS

1.4.2.2	assetTickerCode	1..1	string	MaxLength=7	Asset ticker code or ticker symbol. "XXXX11B" format, where: "XXXX" = 04 capital letters representing the fund name 11 = number that represents, among other assets, fund shares B = Indicative of trading on an organized over-the-counter market (when applicable) Ex. PETR3 or CXCE11B
1.4.2.3	subAccount	1..1	int		Identification of the portfolio at the depository. Ex: 21016, 21946)
1.4.2.4	custodyAssetQuantity	1..1	int		Asset quantity.
1.4.2.5	assetPrice	1..1	decimal	TotalDigits=9 FractionDigits=6	Asset price
1.4.2.6	auctionMethodCode	1..1	int		Method to be used in the auction. Ex: 01 - Minimum Price, 02 - Reference Price 01 - Minimum Price 02 - Reference Price
1.4.2.7	custodianParticipantCode	1..1	string	MaxLength=15	Custody Agent Sincad Code.
1.4.2.8	requesterParticipantCode	1..1	string	MaxLength=15	Sincad code of the requesting participant (PNP)
1.4.2.9	auctionAcceptRecurrenceCode	1..1	boolean		Refers to whether or not to accept the recurrence of the auction, to register the offers in the closing call in the 5 consecutive prices
1.4.2.10	auctionAcceptTermsConditionsCode	1..1	boolean		Refers to whether or not you accept the auction terms and conditions.
2.0	BusinessStatusList				
2.1	code	0..1	string	MaxLength=50	Error code
2.2	comprehensiveDescription	0..1	string	MaxLength=2000	Provides a comprehensive and detailed status information that could not be placed in the description attribute
2.3	dateTime	0..1	datetime		Date and time of the business status.

5.6 Auction168 – Consulta solicitações de leilões e situação das solicitações (GET -**[/api/bacenjud/v1.0/auction168/{auctionProtocolNumber}](#)**

Esse método é responsável por realizar consulta do status das solicitações de agendamento de leilão 168 dos ativos sob o CPF/CNPJ do investidor realizadas por meio do Integra Bloqueios Judiciais.

A API tem como característica os seguintes itens:

- Os campos principais são obrigatórios;

API – INTEGRA BLOQUEIOS JUDICIAIS

- Não há busca aproximada para textos;
- Não é possível selecionar quais campos devem ser retornados;
- Os parâmetros de entrada desta api, entram via header e path.
- Json de saída

```
{  
    "Auction": {  
        "auctionProtocolNumber": null,  
        "auctionStatusCode": null,  
        "auctionRequestDateTime": null,  
        "requestList": [  
            {  
                "bacenjudJudicialProcess": {  
                    "bacenjudProceedingNumber": null,  
                    "bacenjudCourtNumber": null,  
                    "bacenjudProtocolNumber": null  
                },  
                "custody": {  
                    "investorDocumentNumber": null,  
                    "assetTickerCode": null,  
                    "subAccount": null,  
                    "custodyAssetQuantity": null,  
                    "assetPrice": null,  
                    "auctionMethodCode": null,  
                    "custodianParticipantCode": null,  
                    "requesterParticipantCode": null,  
                    "auctionAcceptRecurrenceCode": null,  
                    "auctionAcceptTermsConditionsCode": null  
                }  
            }  
        ]  
    },  
    "BusinessStatusList": [  
        {  
            "code": null,  
            "comprehensiveDescription": null,  
            "dateTime": null  
        }  
    ]  
}
```

Parâmetros de Entrada

API – INTEGRA BLOQUEIOS JUDICIAIS

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	requesterParticipantCode	1..1	string	MaxLength=15	Sincad code of the requesting participant (PNP)
2.0	userIP	0..1	string	MaxLength=45	Refers to the IP (or Internet Protocol) unique identifier of the user's computer logged on the network. It is a 32-bit address, usually written in the form of four integers separated by periods. and written in the format "xxx.xxx.xxx.xxx". Ex. "123.345.567.89"
3.0	userLogin	0..1	string	MaxLength=50	Username or email used to authenticate to the system. Ex. maria.gp or maria.gp@xp.com.br
4.0	originSystem	0..1	string	MaxLength=50	Source system requesting the service. Ex. XP
5.0	originSystemModule	0..1	string	MaxLength=50	Source system module requesting the service. Ex. Custody Services
6.0	originSystemFunctionality	0..1	string	MaxLength=50	Functionality of the System requesting the service. Ex. "IntegraB3 Participant Lock / Unlock"
7.0	auctionProtocolNumber	1..1	long		Protocol generated for the auction request.

Parâmetros de saída

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	Auction				
1.1	auctionProtocolNumber	1..1	long		Protocol generated for the auction request.
1.2	auctionStatusCode	1..1	string	MaxLength=20	Status of the auction protocol. 1-In processing 2-Published 3-Expired publication 4-Rejected 5-Canceled
1.3	auctionRequestDateTime	1..1	datetime		Date and time of the auction request.
1.4.0	requestList				
1.4.1.0	bacenjudJudicialProcess				
1.4.1.1	bacenjudProceedingNumber	1..1	string	MaxLength=30	Legal proceeding number received from Bacenjud
1.4.1.2	bacenjudCourtNumber	1..1	string	MaxLength=120	Court received from Bacenjud
1.4.1.3	bacenjudProtocolNumber	0..1	long		Legal order protocol number received from Bacenjud
1.4.2.0	custody				
1.4.2.1	investorDocumentNumber	1..1	string	MaxLength=19	Investor document number

API – INTEGRA BLOQUEIOS JUDICIAIS

1.4.2.2	assetTickerCode	1..1	string	MaxLength=7	Asset ticker code or ticker symbol. "XXXX11B" format, where: "XXXX" = 04 capital letters representing the fund name 11 = number that represents, among other assets, fund shares B = Indicative of trading on an organized over-the-counter market (when applicable) Ex. PETR3 or CXCE11B
1.4.2.3	subAccount	1..1	int		Identification of the portfolio at the depository. Ex: 21016, 21946)
1.4.2.4	custodyAssetQuantity	1..1	int		Asset quantity.
1.4.2.5	assetPrice	1..1	decimal	TotalDigits=9 FractionDigits=6	Asset price
1.4.2.6	auctionMethodCode	1..1	int		Method to be used in the auction. Ex: 01 - Minimum Price, 02 - Reference Price 01 - Minimum Price 02 - Reference Price
1.4.2.7	custodianParticipantCode	1..1	string	MaxLength=15	Custody Agent Sincad Code.
1.4.2.8	requesterParticipantCode	1..1	string	MaxLength=15	Sincad code of the requesting participant (PNP)
1.4.2.9	auctionAcceptRecurrenceCode	1..1	boolean		Refers to whether or not to accept the recurrence of the auction, to register the offers in the closing call in the 5 consecutive prices
1.4.2.10	auctionAcceptTermsConditionsCode	1..1	boolean		Refers to whether or not you accept the auction terms and conditions.
2.0	BusinessStatusList				
2.1	code	0..1	string	MaxLength=50	Error code
2.2	comprehensiveDescription	0..1	string	MaxLength=2000	Provides a comprehensive and detailed status information that could not be placed in the description attribute
2.3	dateTime	0..1	datetime		Date and time of the business status.

5.7 ManagementReport – Relatório Gerencial (GET - /api/bacenjud/v1.0/management-report)

Esse método é responsável por gerar relatório de informações sobre o volume de consultas, bloqueios, desbloqueios e leilões realizados por meio do Integra Bloqueios Judiciais.

A API tem como característica os seguintes itens:

API – INTEGRA BLOQUEIOS JUDICIAIS

- Os campos principais são obrigatórios;
- Não há busca aproximada para textos;
- Não é possível selecionar quais campos devem ser retornados;
- Os parâmetros de entrada desta api, entram via header e path.
- Json de saída

```
{
  "ConsolidatedList": [
    {
      "dateDescription": null,
      "totalNumberConsultation": null,
      "totalNumberBlock": null,
      "totalNumberUnlock": null,
      "totalNumberPublication": null,
      "analyticalList": [
        {
          "segmentName": null,
          "totalNumberConsultation": null,
          "totalNumberBlock": null,
          "totalNumberUnlock": null,
          "totalNumberPublication": null
        }
      ]
    },
    "BusinessStatusList": [
      {
        "code": null,
        "comprehensiveDescription": null,
        "dateTime": null
      }
    ]
  }
}
```

Parâmetros de Entrada

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	userLogin	0..1	string	MaxLength=50	Username or email used to authenticate to the system. Ex. maria.gp or maria.gp@xp.com.br

API – INTEGRA BLOQUEIOS JUDICIAIS

2.0	userIP	0..1	string	MaxLength=45	Refers to the IP (or Internet Protocol) unique identifier of the user's computer logged on the network. It is a 32-bit address, usually written in the form of four integers separated by periods, and written in the format "xxx.xxx.xxx.xxx". Ex. "123.345.567.89"
3.0	originSystem	0..1	string	MaxLength=50	Source system requesting the service. Ex. XP
4.0	originSystemModule	0..1	string	MaxLength=50	Source system module requesting the service. Ex. Custody Services
5.0	originSystemFunctionality	0..1	string	MaxLength=50	Functionality of the System requesting the service. Ex. "IntegraB3 Participant Lock / Unlock"
6.0	participantCode	0..1	string	MaxLength=15	B3 participant code
7.0	reportTypeCode	1..1	int		<p>The type of report will command the result of the consultation of the volume of consultations, blocks, unlockings and auctions, according to the selected date.</p> <p>Domain:</p> <ul style="list-style-type: none"> - 1-Period Total - The result of the consultation must come with the total volume of the period, between the informed start and end dates. - 2-Monthly Consolidation - The result of the consultation must come with the total volume of the month or months, considering from the first to the last day of the month, the informed start and end dates. If the informed start date was 10/01/2020 and the end date 17/03/2020, IntegraB3 must return the total volume for the months 01/2020, 02/2020 and 03/2020. - 3-Daily Consolidation - The result of the consultation must come with the total volume of each day, between the informed start and end dates.
8.0	initialDate	1..1	date		Initial date of consultation of the volume of consultations, blocks, unlockings and auctions
9.0	finalDate	1..1	date		Final date of consultation of the volume of consultations, blocks, unlockings and auctions
10.0	tradeSegmentCode	0..1	int		<p>Segment code.</p> <p>Domain values:</p> <ul style="list-style-type: none"> 1 - Listed 2 - TD 3 - Balcony

Parâmetros de saída

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	ConsolidatedList				
1.1	dateDescription	1..1	string	MaxLength=50	Description of the date. Ex. "January" or "DD/MM/YYYY" or "DD/MM/YYYY - DD/MM/YYYY"
1.2	totalNumberConsultation	1..1	int		Total number of portfolio inquiries made by the participant
1.3	totalNumberBlock	1..1	int		Total number of blocks made by the participant
1.4	totalNumberUnlock	1..1	int		Total number of unlocks made by the participant
1.5	totalNumberPublication	1..1	int		Total number of auction requests that have been published

API – INTEGRA BLOQUEIOS JUDICIAIS

1.6.0	analyticalList				
1.6.1	segmentName	1..1	string	MaxLength=50	Segment name
1.6.2	totalNumberConsultation	1..1	int		Total number of portfolio inquiries made by the participant
1.6.3	totalNumberBlock	1..1	int		Total number of blocks made by the participant
1.6.4	totalNumberUnlock	1..1	int		Total number of unlocks made by the participant
1.6.5	totalNumberPublication	1..1	int		Total number of auction requests that have been published
2.0	BusinessStatusList				
2.1	code	0..1	string	MaxLength=50	Error code
2.2	comprehensiveDescription	0..1	string	MaxLength=2000	Provides a comprehensive and detailed status information that could not be placed in the description attribute
2.3	dateTime	0..1	date/time		Date and time of the business status.

5.8 OperationsReport – Relatório Operacional (GET - /api/bacenjud/v1.0/operations-report)

Esse método é responsável por gerar relatório para fins administrativos e de auditoria dos participantes, que inclui informações sobre o detalhamento dos pedidos de bloqueio, desbloqueio e manutenção.

A API tem como característica os seguintes itens:

- Os campos principais são obrigatórios;
- Não há busca aproximada para textos;
- Não é possível selecionar quais campos devem ser retornados;
- Os parâmetros de entrada desta api, entram via header e path.

- Json de saída

```
{
  "OperationReportList": [
    {
      "operationDateTime": null,
      "bacenjudProceedingNumber": null,
      "bacenjudCourtNumber": null,
      "bacenjudProtocolDateTime": null,
      "bacenjudProtocolNumber": null,
      "investorDocumentNumber": null,
      "participantCode": null,
    }
  ]
}
```

API – INTEGRA BLOQUEIOS JUDICIAIS

```
"financialInstitutionControl": null,  
"originBlockUnlock": null,  
"operationTypeCode": null,  
"totalAmountRequest": null,  
"totalEffectiveAmount": null,  
"operationStatusCode": null,  
"operationStatusDescription": null,  
"operationStatusDateTime": null,  
"userLogin": null,  
"originSystem": null,  
"operationErrorList": [  
  {  
    "operationErrorCode": null,  
    "operationErrorDescription": null,  
    "operationErrorDateTime": null  
  }  
,  
  "operationReportSegmentList": [  
    {  
      "tradeSegmentCode": null,  
      "operationReportSegmentAssetList": [  
        {  
          "segmentAssetTypeCode": null,  
          "segmentAssetTypeName": null,  
          "segmentAssetCode": null,  
          "segmentAssetMaturityDate": null,  
          "segmentSubAccount": null,  
          "segmentSubAccountName": null,  
          "segmentAssetQuantity": null,  
          "segmentAssetFinancialValue": null,  
          "segmentAssetPriceReferenceDate": null,  
          "segmentAssetOriginPrice": null,  
          "mainOwnAccount": null,  
          "segmentAssetErrorList": [  
            {  
              "segmentAssetErrorCode": null,  
              "segmentAssetErrorDescription": null,  
              "segmentAssetErrorDateTime": null  
            }  
          ]  
        }  
      ]  
    }  
  ]  
],  
"BusinessStatusList": [
```

API – INTEGRA BLOQUEIOS JUDICIAIS

```
{
  "code": null,
  "comprehensiveDescription": null,
  "dateTime": null
}
]
```

Parâmetros de Entrada

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	userLogin	0..1	string	MaxLength=50	Username or email used to authenticate to the system. Ex. maria.gp or maria.gp@xp.com.br
2.0	userIP	0..1	string	MaxLength=45	Refers to the IP (or Internet Protocol) unique identifier of the user's computer logged on the network. It is a 32-bit address, usually written in the form of four integers separated by periods. and written in the format "xxx.xxx.xxx.xxx". Ex. "123.345.567.89"
3.0	originSystem	0..1	string	MaxLength=50	Source system requesting the service. Ex. XP source system requesting the service
4.0	originSystemModule	0..1	string	MaxLength=50	Source system module requesting the service. Ex. Custody Services
5.0	originSystemFunctionality	0..1	string	MaxLength=50	Functionality of the System requesting the service. Ex. "IntegraB3 Participant Lock / Unlock"
6.0	participantCode	0..1	string	MaxLength=15	B3 participant code
7.0	initialDate	1..1	date		Initial date of consultation of the volume of consultations, blocks, unlockings and auctions
8.0	finalDate	1..1	date		Final date of consultation of the volume of consultations, blocks, unlockings and auctions
9.0	tradeSegmentCode	0..1	int		Segment code. Domain values: 1 - Listed 2 - TD 3 - Balcony
10.0	reportTypeOperationCode	0..1	int		Code of the type of operation of the report, to be consulted in the lock / unlock / maintenance request, in IntegraB3. If no type of operation is selected, ALL will be considered. Domain: 1-BLOCKING 2-UNLOCKING 3-MAINTENANCE
11.0	bacenjudProceedingNumber	0..1	string	MaxLength=30	Legal proceeding number received from Bacenjud
12.0	bacenjudCourtNumber	0..1	string	MaxLength=120	Court received from Bacenjud
13.0	bacenjudProtocolNumber	0..1	long		Legal order protocol number received from Bacenjud
14.0	investorDocumentNumber	0..1	string	MaxLength=19	Investor document number

API – INTEGRA BLOQUEIOS JUDICIAIS

15.0	segmentAssetTypeName	0..1	int	MaxLength=50	<p>Short name of the type of asset within the segment. This field is equivalent to the set of possible values in the fields assetTypeName, treasuryBondTypeName and financialInstrumentTypeName. If no type of asset is selected, ALL will be considered.</p> <p>Listed Segment Domain</p> <ul style="list-style-type: none"> 1-ACTIONS 2-DIR. UNDERWRITING 3-REC. UNDERWRITING 4-BON. UNDERWRITING 5-UNITS 6-STOCK BASKET 7-CERT DEP ACOES 8-BDR 9-DEBENTURES 10-CRI 11-NP 12-FII 13-FIA 14-FIDC 15-FDO INV PART 16-FINAM 17-FINOR 18-FISET 19-FUNRES 20-FDO INV QUOTAS 21-CEPAC 27-TDE 28-POS CONS DIVIDA 31-WARRANTS 33-FDO INV FIDC 37-CRA 38-LFI 39-OZ4 40-REC SUBS F IMOB 41-ETF RF 42-FIP EE 43-FIP IE 44-FIP PDI 45-FIP CS 46-FIP MT 47-FIA MERC ACCESS <p>Financial Instrument Segment Domain</p> <ul style="list-style-type: none"> 4-CSEC 5-DEB 6-LH 9-TDA 13-CPR 14-DI 18-DIR
------	----------------------	------	-----	--------------	--

API – INTEGRA BLOQUEIOS JUDICIAIS

				19-FDS 26-CRP 27-CRPH 34-ADA 35-CDP 36-CRI 40-CFF 41-CFA 46-LC 48-CCT 49-CDB 50-RDB 52-CFT 53-CCB 54-CCCB 81-LCI 84-CDBS 86-CCI 87-DIM 91-CCE 92-NCE 93-DIRP 94-DII 95-CDCA 96-LCA 97-CRA 98-CDA 99-WA 102-NCR 104-DIRC 105-CDBV 107-DIRR 108-LAM 111-DIRG 117-DPGE 121-LF 123-NC 127-LFS 129-LFV 135-CRH 139-CMER 140-LCIV 141-COE 151-LFSC 152-LFSN 154-IECE 155-IECI 156-IECP 178-DIRB 179-DIRA 181-LIG 184-LODC	
--	--	--	--	--	--

API – INTEGRA BLOQUEIOS JUDICIAIS

					187-CBIO Domain of the TD Segment 1-LTN 2-NTN-C 3-NTN-B 4-LFT 9-NTN-F 10-NTNB PRINC
--	--	--	--	--	--

Parâmetros de saída

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	OperationReportList				
1.1	operationDateTime	1..1	dateTime		Date / Time of the block / unlock / maintenance request in IntegraB3
1.2	bacenjudProceedingNumber	1..1	string	MaxLength=30	Legal proceeding number received from Bacenjud
1.3	bacenjudCourtNumber	1..1	string	MaxLength=120	Court received from Bacenjud
1.4	bacenjudProtocolDateTime	1..1	dateTime		Date / Time of filing the order received from Bacenjud
1.5	bacenjudProtocolNumber	0..1	long		Legal order protocol number received from Bacenjud
1.6	investorDocumentNumber	1..1	string	MaxLength=19	Investor document number
1.7	participantCode	0..1	string	MaxLength=15	B3 participant code
1.8	financialInstitutionControl	0..1	string	MaxLength=9	Identification of participant control
1.9	originBlockUnlock	1..1	int		Block or Unlock source. Domain values: 1-Bacenjud 2-Judicial Official 3-B3

API – INTEGRA BLOQUEIOS JUDICIAIS

1.10	operationTypeCode	1..1	int		<p>Operation type code</p> <p>Domain</p> <ul style="list-style-type: none"> 1-Block By Quantity 2-Block By Financial Value 3-Unlock By Quantity 4-Unlock By Financial Value 5-Unlock By Protocol 6-Inclusion of Assets - Maintenance 7-Write-off of Assets - Maintenance
1.11	totalAmountRequest	1..1	decimal	TotalDigits=16 FractionDigits=2	Total amount required in the operation
1.12	totalEffectiveAmount	1..1	decimal	TotalDigits=16 FractionDigits=2	Total amount realized in the operation
1.13	operationStatusCode	1..1	int		Operation status code
1.14	operationStatusDescrip tion	1..1	string		Description of the operation status
1.15	operationStatusDateTi me	1..1	dateTi me		Date / Time of status operation
1.16	userLogin	0..1	string	MaxLength=50	Username or email used to authenticate to the system. Ex. maria.gp or maria.gp@xp.com.br
1.17	originSystem	0..1	string	MaxLength=50	Source system requesting the service. Ex. XP Source system requesting the service
1.18.0	operationErrorList				
1.18.1	operationErrorCode	0..1	string	MaxLength=50	Error code of the block / unlock / maintenance request in IntegraB3
1.18.2	operationErrorDescripti on	0..1	string		Error description of the block / unlock / maintenance request in IntegraB3
1.18.3	operationErrorDateTim e	0..1	datetim e		Error date / time of the block / unlock / maintenance request in IntegraB3
1.19.0	operationReportSegme ntList				
1.19.1	tradeSegmentCode	1..1	int		<p>Segment code.</p> <p>Domain values:</p> <ul style="list-style-type: none"> 1 - Listed 2 - TD 3 - Balcony
1.19.2.0	operationReportSegme ntAssetList				
1.19.2.1	segmentAssetTypeCod e	1..1	int		<p>Type code of asset within the segment.</p> <p>This field is equivalent to the set of possible values in the fields assetTypeCode, treasuryBondTypeCode and financialInstrumentTypeCode.</p> <p>Domain Asset Segment</p> <ul style="list-style-type: none"> 1-ACTIONS 2-DIR. UNDERWRITING

API – INTEGRA BLOQUEIOS JUDICIAIS

					<p>3-REC. UNDERWRITING 4-BON. UNDERWRITING 5-UNITS 6-STOCK BASKET 7-CERT DEP ACOES 8-BDR 9-DEBENTURES 10-CRI 11-NP 12-FII 13-FIA 14-FIDC 15-FDO INV PART 16-FINAM 17-FINOR 18-FISET 19-FUNRES 20-FDO INV QUOTAS 21-CEPAC 27-TDE 28-POS CONS DIVIDA 31-WARRANTS 33-FDO INV FIDC 37-CRA 38-LFI 39-OZ4 40-REC SUBS F IMOB 41-ETF RF 42-FIP EE 43-FIP IE 44-FIP PDI 45-FIP CS 46-FIP MT 47-FIA MERC ACCESS</p> <p>Branch Segment Domain</p> <p>4-CSEC 5-DEB 6-LH 9-TDA 13-CPR 14-DI 18-DIR 19-FDS 26-CRP 27-CRPH 34-ADA 35-CDP 36-CRI 40-CFF 41-CFA 46-LC</p>
--	--	--	--	--	---

API – INTEGRA BLOQUEIOS JUDICIAIS

					<p>48-CCT 49-CDB 50-RDB 52-CFT 53-CCB 54-CCCB 81-LCI 84-CDBS 86-CCI 87-DIM 91-CCE 92-NCE 93-DIRP 94-DII 95-CDCA 96-LCA 97-CRA 98-CDA 99-WA 102-NCR 104-DIRC 105-CDBV 107-DIRR 108-LAM 111-DIRG 117-DPGE 121-LF 123-NC 127-LFS 129-LFV 135-CRH 139-CMER 140-LCIV 141-COE 151-LFSC 152-LFSN 154-IECE 155-IECI 156-IECP 178-DIRB 179-DIRA 181-LIG 184-LODC 187-CBIO</p> <p>Domain of the TD Segment</p> <p>1-LTN 2-NTN-C 3-NTN-B 4-LFT 9-NTN-F 10-NTNB PRINC</p>
--	--	--	--	--	---

API – INTEGRA BLOQUEIOS JUDICIAIS

1.19.2.2	segmentAssetTypeName	1..1	string	MaxLength=50	<p>Short name of the type of asset within the segment. This field is equivalent to the set of possible values in the fields assetTypeName, treasuryBondTypeName and financialInstrumentTypeName. If no type of asset is selected, ALL will be considered.</p> <p>Listed Segment Domain</p> <ul style="list-style-type: none"> 1-ACTIONS 2-DIR. UNDERWRITING 3-REC. UNDERWRITING 4-BON. UNDERWRITING 5-UNITS 6-STOCK BASKET 7-CERT DEP ACOES 8-BDR 9-DEBENTURES 10-CRI 11-NP 12-FII 13-FIA 14-FIDC 15-FDO INV PART 16-FINAM 17-FINOR 18-FISET 19-FUNRES 20-FDO INV QUOTAS 21-CEPAC 27-TDE 28-POS CONS DIVIDA 31-WARRANTS 33-FDO INV FIDC 37-CRA 38-LFI 39-OZ4 40-REC SUBS F IMOB 41-ETF RF 42-FIP EE 43-FIP IE 44-FIP PDI 45-FIP CS 46-FIP MT 47-FIA MERC ACCESS <p>Branch Segment Domain</p> <ul style="list-style-type: none"> 4-CSEC 5-DEB 6-LH 9-TDA 13-CPR 14-DI 18-DIR
----------	----------------------	------	--------	--------------	--

API – INTEGRA BLOQUEIOS JUDICIAIS

				19-FDS 26-CRP 27-CRPH 34-ADA 35-CDP 36-CRI 40-CFF 41-CFA 46-LC 48-CCT 49-CDB 50-RDB 52-CFT 53-CCB 54-CCCB 81-LCI 84-CDBS 86-CCI 87-DIM 91-CCE 92-NCE 93-DIRP 94-DII 95-CDCA 96-LCA 97-CRA 98-CDA 99-WA 102-NCR 104-DIRC 105-CDBV 107-DIRR 108-LAM 111-DIRG 117-DPGE 121-LF 123-NC 127-LFS 129-LFV 135-CRH 139-CMER 140-LCIV 141-COE 151-LFSC 152-LFSN 154-IECE 155-IECI 156-IECP 178-DIRB 179-DIRA 181-LIG 184-LODC	
--	--	--	--	--	--

API – INTEGRA BLOQUEIOS JUDICIAIS

					187-CBIO Domain of the TD Segment 1-LTN 2-NTN-C 3-NTN-B 4-LFT 9-NTN-F 10-NTNB PRINC
1.19.2.3	segmentAssetCode	1..1	string		Code of asset within the segment. This field is equivalent to the set of possible values in the fields assetCode, treasuryBondCode and financialInstrumentCode.
1.19.2.4	segmentAssetMaturityDate	0..1	date		Maturity date of asset within the segment. This field is equivalent to the set of possible values in the fields assetMaturityDate, treasuryBondMaturityDate and financialInstrumentMaturityDate.
1.19.2.5	segmentSubAccount	0..1	int		Identification of the portfolio at the segment.
1.19.2.6	segmentSubAccountName	0..1	string		Name of the portfolio at the segment
1.19.2.7	segmentAssetQuantity	1..1	decimal	TotalDigits=15 FractionDigits=8	Quantity of asset within the segment.
1.19.2.8	segmentAssetFinancialValue	1..1	decimal	TotalDigits=16 FractionDigits=8	Financial value of asset within the segment.
1.19.2.9	segmentAssetPriceReferenceDate	1..1	date		Price reference date of asset within the segment.
1.19.2.10	segmentAssetOriginPrice	0..1	decimal	MaxLength=12	Origin price of asset within the segment.
1.19.2.11	mainOwnAccount	0..1	string	MaxLength=10	Participant code for OTC segment
1.19.2.12.0	segmentAssetErrorList				
1.19.2.12.1	segmentAssetErrorCode	0..1	string	MaxLength=50	Error code of the block / unlock / maintenance request in IntegraB3
1.19.2.12.2	segmentAssetErrorDescription	0..1	string		Error description of the block / unlock / maintenance request in IntegraB3
1.19.2.12.3	segmentAssetErrorDateTime	0..1	datetime		Error date / time of the block / unlock / maintenance request in IntegraB3
2.0	BusinessStatusList				
2.1	code	0..1	string	MaxLength=50	Error code
2.2	comprehensiveDescription	0..1	string	MaxLength=2000	Provides a comprehensive and detailed status information that could not be placed in the description attribute
2.3	dateTime	0..1	datetime		Date and time of the business status.

5.9 Aution168Report – Relatório Leilão (GET - /api/bacenjud/v1.0/auction168-report)

Esse método é responsável por gerar relatório com informações sobre as solicitações de leilão 168 realizados por meio do Integra Bloqueios Judiciais.

A API tem como característica os seguintes itens:

- Os campos principais são obrigatórios;
- Não há busca aproximada para textos;
- Não é possível selecionar quais campos devem ser retornados;
- Os parâmetros de entrada desta api, entram via header e path.

- Json de saída

```
{  
  "AuctionReportList": [  
    {  
      "auctionRequestDateTime": null,  
      "auctionProtocolNumber": null,  
      "auctionStatusCode": null,  
      "userLogin": null,  
      "originSystem": null,  
      "auctionErrorList": [  
        {  
          "actionErrorCode": null,  
          "auctionErrorDescription": null,  
          "auctionErrorDateTime": null  
        }  
      ],  
      "auctionDetailReportList": [  
        {  
          "bacenjudProceedingNumber": null,  
          "bacenjudCourtNumber": null,  
          "bacenjudProtocolNumber": null,  
          "investorDocumentNumber": null,  
          "assetTickerCode": null,  
          "subAccount": null,  
          "custodyAssetQuantity": null,  
          "assetPrice": null,  
          "auctionMethodCode": null,  
          "custodianParticipantCode": null,  
          "requesterParticipantCode": null,  
          "auctionAcceptRecurrenceCode": null,  
          "bacenjudProceedingNumber": null,  
          "bacenjudCourtNumber": null,  
          "bacenjudProtocolNumber": null,  
          "investorDocumentNumber": null,  
          "assetTickerCode": null,  
          "subAccount": null,  
          "custodyAssetQuantity": null,  
          "assetPrice": null,  
          "auctionMethodCode": null,  
          "custodianParticipantCode": null,  
          "requesterParticipantCode": null,  
          "auctionAcceptRecurrenceCode": null  
        }  
      ]  
    }  
  ]  
}
```

API – INTEGRA BLOQUEIOS JUDICIAIS

```

    "auctionAcceptTermsConditionsCode": null,
    "auctionDetailErrorList": [
        {
            "actionDetailErrorCode": null,
            "auctionDetailErrorDescription": null,
            "auctionDetailErrorDateTime": null
        }
    ]
},
"BusinessStatusList": [
    {
        "code": null,
        "comprehensiveDescription": null,
        "dateTime": null
    }
]
}

```

Parâmetros de Entrada

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	userLogin	0..1	string	MaxLength=50	Username or email used to authenticate to the system. Ex. maria.gp or maria.gp@xp.com.br
2.0	userIP	0..1	string	MaxLength=45	Refers to the IP (or Internet Protocol) unique identifier of the user's computer logged on the network. It is a 32-bit address, usually written in the form of four integers separated by periods. and written in the format "xxx.xxx.xxx.xxx". Ex. "123.345.567.89"
3.0	originSystem	0..1	string	MaxLength=50	Source system requesting the service. Ex. XP
4.0	originSystemModule	0..1	string	MaxLength=50	Source system module requesting the service. Ex. Custody Services
5.0	originSystemFunctionality	0..1	string	MaxLength=50	Functionality of the System requesting the service. Ex. "IntegraB3 Participant Lock / Unlock"
6.0	participantCode	0..1	string	MaxLength=15	B3 participant code
7.0	initialDate	1..1	date		Initial date of the auction request consultation in IntegraB3.
8.0	finalDate	1..1	date		Final date of the auction request consultation in IntegraB3.
9.0	auctionProtocolNumber	0..1	long		Protocol generated for the auction request.

API – INTEGRA BLOQUEIOS JUDICIAIS

10.0	auctionStatusCode	0..1	string	MaxLength=20	Status of the auction protocol. 1-In processing 2-Published 3-Expired publication 4-Rejected 5-Canceled
11.0	investorDocumentNumber	0..1	string	MaxLength=19	Investor document number

Parâmetros de saída

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	AuctionReportList				
1.1	auctionRequestDateTime	1..1	datetime		Date and time of the auction request.
1.2	auctionProtocolNumber	1..1	long		Protocol generated for the auction request.
1.3	auctionStatusCode	1..1	string	MaxLength=20	Status of the auction protocol. 1-In processing 2-Published 3-Expired publication 4-Rejected 5-Canceled
1.4	userLogin	0..1	string	MaxLength=50	Username or email used to authenticate to the system. Ex. maria(gp or maria(gp@xp.com.br
1.5	originSystem	0..1	string	MaxLength=50	Source system requesting the service. Ex. XP
1.6.0	auctionErrorList				
1.6.1	actionErrorCode	0..1	string	MaxLength=50	Auction request error code.
1.6.2	auctionErrorDescription	0..1	string	MaxLength=2000	Auction request error description.
1.6.3	auctionErrorDateTime	0..1	datetime		Date and time of the auction request error.
1.7.0	auctionDetailReportList				
1.7.1	bacenjudProceedingNumber	1..1	string	MaxLength=30	Legal proceeding number received from Bacenjud
1.7.2	bacenjudCourtNumber	1..1	string	MaxLength=120	Court received from Bacenjud
1.7.3	bacenjudProtocolNumber	0..1	long		Legal order protocol number received from Bacenjud
1.7.4	investorDocumentNumber	1..1	string	MaxLength=19	Investor document number

API – INTEGRA BLOQUEIOS JUDICIAIS

1.7.5	assetTickerCode	1..1	string	MaxLength=5	Asset ticker code or ticker symbol. "XXXX11B" format, where: "XXXX" = 04 capital letters representing the fund name 11 = number that represents, among other assets, fund shares B = Indicative of trading on an organized over-the-counter market (when applicable) Ex. PETR3 or CXCE11B
1.7.6	subAccount	1..1	int		Identification of the portfolio at the depository. Ex: 21016, 21946)
1.7.7	custodyAssetQuantity	1..1	int		Asset quantity.
1.7.8	assetPrice	1..1	decimal	TotalDigits=9 FractionDigits=6	Asset price
1.7.9	auctionMethodCode	1..1	int		Method to be used in the auction. Ex: 01 - Minimum Price, 02 - Reference Price 01 - Minimum Price 02 - Reference Price
1.7.10	custodianParticipantCode	1..1	string	MaxLength=15	Custody Agent Sincad Code.
1.7.11	requesterParticipantCode	1..1	string	MaxLength=15	Sincad code of the requesting participant (PNP)
1.7.12	auctionAcceptRecurrenceCode	1..1	boolean		Refers to whether or not to accept the recurrence of the auction, to register the offers in the closing call in the 5 consecutive prices
1.7.13	auctionAcceptTermsConditionsCode	1..1	boolean		Refers to whether or not you accept the auction terms and conditions.
1.7.14.0	auctionDetailErrorList				
1.7.14.1	actionDetailErrorCode	0..1	string	MaxLength=50	Auction detail request error code.
1.7.14.2	auctionDetailErrorDescription	0..1	string	MaxLength=2000	Auction detail request error description.
1.7.14.3	auctionDetailErrorDate	0..1	datetime		Date and time of the auction detail request error.
2.0	BusinessStatusList				
2.1	code	0..1	string	MaxLength=50	Error code
2.2	comprehensiveDescription	0..1	string	MaxLength=2000	Provides a comprehensive and detailed status information that could not be placed in the description attribute
2.3	dateTime	0..1	datetime		Date and time of the business status.

5.10 GlobalPriorityParameters – Parâmetros Globais de Priorização (GET - /api/bacenjud/v1.0/global-priority-parameter)

Esse método é responsável por realizar a consulta de quais parâmetros globais que estão disponíveis para posterior customização das regras de priorização.

Os Parâmetros Globais disponíveis nessa API são:

- Tipo de Regime de Balcão
- Ativos em Ciclo de Liquidação (segmento Listados)
- Tipo de Carteiras
- Ordem por Carteira ou por Ativo
- Ordem das Carteiras (se aplicável)

A API tem como característica os seguintes itens:

- Os campos principais são obrigatórios;
- Não há busca aproximada para textos;
- Não é possível selecionar quais campos devem ser retornados;
- Os parâmetros de entrada desta api, entram via header, query e path.

- Json de saída

```
{  
  "GlobalPriorityParameterList": [  
    {  
      "globalPriorityParameterCode": null,  
      "globalPriorityParameterName": null,  
      "tradeSegmentCode": null,  
      "acronymGlobalPriorityParameter": null,  
      "globalPriorityParameterType": null,  
      "globalPriorityParameterStatusCode": null,  
      "globalPriorityParameterValueList": [  
        {  
          "globalPriorityParameterValueCode": null,  
          "globalPriorityParameterValueName": null,  
          "globalPriorityParameterValue": null,  
        }  
      ]  
    }  
  ]  
}
```

API – INTEGRA BLOQUEIOS JUDICIAIS

```

        "globalPriorityParameterValueStatusCode": null
    }
]
],
"BusinessStatusList": [
{
    "code": null,
    "comprehensiveDescription": null,
    "dateTime": null
}
]
}
}

```

Parâmetros de Entrada

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	userLogin	1..1	string	MaxLength=50	Username or email used to authenticate to the system. Ex. maria.gp or maria.gp@xp.com.br
2.0	userIP	0..1	string	MaxLength=45	Refers to the IP (or Internet Protocol) unique identifier of the user's computer logged on the network. It is a 32-bit address, usually written in the form of four integers separated by periods. and written in the format "xxx.xxx.xxx.xxx". Ex. "123.345.567.89"
3.0	originSystem	0..1	string	MaxLength=50	Source system requesting the service. Ex. XP ource system requesting the service
4.0	originSystemModule	0..1	string	MaxLength=50	Source system module requesting the service. Ex. Custody Services
5.0	originSystemFunctionality	0..1	string	MaxLength=50	Functionality of the System requesting the service. Ex. "IntegraB3 Participant Lock / Unlock"
6.0	participantCode	0..1	string	MaxLength=15	B3 participant code
7.0	acronymGlobalPriorityParameter	0..1	string	MaxLength=50	Sigla do Parâmetro Priorização Global. Ex. BLOQUEIO_CARTEIRA_LISTADO
8.0	tradeSegmentCode	0..1	int		Trade segment code (1-Asset, 2-Treasury Bond, 3-OTC, 4-All) 1-Asset 2-Treasury Bond 3-OTC 4-All

Parâmetros de saída

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	GlobalPriorityParameterList				
1.1	globalPriorityParameterCode	1..1	int		Parameter identifier code or global prioritization rule.

API – INTEGRA BLOQUEIOS JUDICIAIS

1.2	globalPriorityParameterName	1..1	string	MaxLength=250	Name of the global prioritization rule or parameter.
1.3	tradeSegmentCode	1..1	int		Trade segment code (1-Asset, 2-Treasury Bond, 3-OTC, 4-All) 1-Asset 2-Treasury Bond 3-OTC 4-All
1.4	acronymGlobalPriorityParameter	1..1	string	MaxLength=50	Sigla do Parâmetro Priorização Global. Ex. BLOQUEIO_CARTEIRA_LISTADO
1.5	globalPriorityParameterType	0..1	int		Parameter type code that represents the HTML element that can be used on screen (Domain). Ex: 1-Multi-valor (Select), 2-Multi-valor (Checkbox), 3-Boleano (Radio button) 1-Multi-valor (Select) 2-Multi-valor (Checkbox) 3-Boleano (Radio button)
1.6	globalPriorityParameterStatusCode	1..1	boolean		Whether the global prioritization parameter is active or not.
1.7.0	globalPriorityParameterValueList				
1.7.1	globalPriorityParameterValueCode	1..1	int		Parameter value identifier code or global prioritization rule.
1.7.2	globalPriorityParameterValueName	1..1	string	MaxLength=250	Global prioritization parameter value name.
1.7.3	globalPriorityParameterValue	1..1	string	MaxLength=50	Global prioritization parameter value.
1.7.4	globalPriorityParameterValueStatusCode	1..1	boolean		Whether the value of the global prioritization parameter is active or not.
2.0	BusinessStatusList				
2.1	code	0..1	string	MaxLength=50	Error code
2.2	comprehensiveDescription	0..1	string	MaxLength=2000	Provides a comprehensive and detailed status information that could not be placed in the description attribute
2.3	dateTime	0..1	datetime		Date and time of the business status.

5.11 GlobalPriorityParameters – Parâmetros Globais de Priorização (GET - /api/bacenjud/v1.0/global-priority-parameter/{acronymGlobalPriorityParameter})

Esse método é responsável por realizar a consulta de uma parametrização de priorização global específica, disponíveis para posterior customização das regras de priorização.

Os Parâmetros Globais disponíveis nessa API são:

- Tipo de Regime de Balcão
- Ativos em Ciclo de Liquidação (segmento Listados)

API – INTEGRA BLOQUEIOS JUDICIAIS

- Tipo de Carteiras
- Ordem por Carteira ou por Ativo
- Ordem das Carteiras (se aplicável)

A API tem como característica os seguintes itens:

- Os campos principais são obrigatórios;
- Não há busca aproximada para textos;
- Não é possível selecionar quais campos devem ser retornados;
- Os parâmetros de entrada desta api, entram via header, query e path.
- Json de saída

```
{  
  "GlobalPriorityParameter": {  
    "globalPriorityParameterCode": null,  
    "globalPriorityParameterName": null,  
    "tradeSegmentCode": null,  
    "acronymGlobalPriorityParameter": null,  
    "globalPriorityParameterType": null,  
    "globalPriorityParameterStatusCode": null,  
    "globalPriorityParameterValueList": [  
      {  
        "globalPriorityParameterValueCode": null,  
        "globalPriorityParameterValueName": null,  
        "globalPriorityParameterValue": null,  
        "globalPriorityParameterValueStatusCode": null  
      }  
    ]  
  },  
  "BusinessStatusList": [  
    {  
      "code": null,  
      "comprehensiveDescription": null,  
      "dateTime": null  
    }  
  ]  
}
```

API – INTEGRA BLOQUEIOS JUDICIAIS

Parâmetros de Entrada

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	userLogin	1..1	string	MaxLength=50	Username or email used to authenticate to the system. Ex. maria(gp or maria(gp@xp.com.br
2.0	userIP	0..1	string	MaxLength=45	Refers to the IP (or Internet Protocol) unique identifier of the user's computer logged on the network. It is a 32-bit address, usually written in the form of four integers separated by periods. and written in the format "xxx.xxx.xxx.xxx". Ex. "123.345.567.89"
3.0	originSystem	0..1	string	MaxLength=50	Source system requesting the service. Ex. XP ource system requesting the service
4.0	originSystemModule	0..1	string	MaxLength=50	Source system module requesting the service. Ex. Custody Services
5.0	originSystemFunctionality	0..1	string	MaxLength=50	Functionality of the System requesting the service. Ex. "IntegraB3 Participant Lock / Unlock"
6.0	acronymGlobalPriorityParameter	1..1	string	MaxLength=50	Sigla do Parâmetro Priorização Global. Ex. BLOQUEIO_CARTEIRA_LISTADO

Parâmetros de saída

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	GlobalPriorityParameter				
1.1	globalPriorityParameterCode	1..1	int		Parameter identifier code or global prioritization rule.
1.2	globalPriorityParameterName	1..1	string	MaxLength=250	Name of the global prioritization rule or parameter.
1.3	tradeSegmentCode	1..1	int		Trade segment code (1-Asset, 2-Treasury Bond, 3-OTC, 4-All) 1-Asset 2-Treasury Bond 3-OTC 4-All
1.4	acronymGlobalPriorityParameter	1..1	string	MaxLength=50	Sigla do Parâmetro Priorização Global. Ex. BLOQUEIO_CARTEIRA_LISTADO
1.5	globalPriorityParameterType	0..1	int		Parameter type code that represents the HTML element that can be used on screen (Domain). Ex: 1-Multi-valor (Select), 2-Multi-valor (Checkbox), 3-Boleano (Radio button) 1-Multi-valor (Select) 2-Multi-valor (Checkbox) 3-Boleano (Radio button)
1.6	globalPriorityParameterStatusCode	1..1	boolean		Whether the global prioritization parameter is active or not.
1.7.0	globalPriorityParameterValueList				
1.7.1	globalPriorityParameterValueCode	1..1	int		Parameter value identifier code or global prioritization rule.

API – INTEGRA BLOQUEIOS JUDICIAIS

1.7.2	globalPriorityParameterValue Name	1..1	string	MaxLength=250	Global prioritization parameter value name.
1.7.3	globalPriorityParameterValue	1..1	string	MaxLength=50	Global prioritization parameter value.
1.7.4	globalPriorityParameterValue StatusCode	1..1	boolean		Whether the value of the global prioritization parameter is active or not.
2.0	BusinessStatusList				
2.1	code	0..1	string	MaxLength=50	Error code
2.2	comprehensiveDescription	0..1	string	MaxLength=2000	Provides a comprehensive and detailed status information that could not be placed in the description attribute
2.3	dateTime	0..1	datetime		Date and time of the business status.

5.12 AssetType – Tipo de Ativo (GET - /api/bacenjud/v1.0/asset-type)

Esse método é responsável por realizar a consulta de quais tipos de ativos nos segmentos Balcão, Listados e TD estão disponíveis para posterior customização das regras de priorização.

A API tem como característica os seguintes itens:

- Os campos principais são obrigatórios;
- Não há busca aproximada para textos;
- Não é possível selecionar quais campos devem ser retornados;
- Os parâmetros de entrada desta api, entram via header e path.

- Json de saída

```
{
  "AssetTypeList": [
    {
      "acronymAssetType": null,
      "tradeSegmentCode": null,
      "assetTypeCode": null,
      "assetTypeDescription": null,
      "assetTypeStatusCode": null
    }
  ],
  "BusinessStatusList": [
    {
      "code": null,
      "description": null
    }
  ]
}
```

API – INTEGRA BLOQUEIOS JUDICIAIS

```

    "comprehensiveDescription": null,
    "dateTime": null
  }
]
}

```

Parâmetros de Entrada

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	userLogin	1..1	string	MaxLength=50	Username or email used to authenticate to the system. Ex. maria.gp or maria.gp@xp.com.br
2.0	userIP	0..1	string	MaxLength=45	Refers to the IP (or Internet Protocol) unique identifier of the user's computer logged on the network. It is a 32-bit address, usually written in the form of four integers separated by periods. and written in the format "xxx.xxx.xxx.xxx". Ex. "123.345.567.89"
3.0	originSystem	0..1	string	MaxLength=50	Source system requesting the service. Ex. XP source system requesting the service
4.0	originSystemModule	0..1	string	MaxLength=50	Source system module requesting the service. Ex. Custody Services
5.0	originSystemFunctionality	0..1	string	MaxLength=50	Functionality of the System requesting the service. Ex. "IntegraB3 Participant Lock / Unlock"
6.0	participantCode	0..1	string	MaxLength=15	B3 participant code
7.0	tradeSegmentCode	0..1	int		Trade segment code (1-Asset, 2-Treasury Bond, 3-OTC) 1-Asset 2-Treasury Bond 3-OTC
8.0	acronymAssetType	0..1	string	MaxLength=50	Acronym of asset type in the segment (Domain). Domain Asset Segment ACTIONS DIR. UNDERWRITING REC. UNDERWRITING BON. UNDERWRITING UNITS STOCK BASKET CERT DEP ACOES BDR DEBENTURES CRI NP FII FIA FIDC FDO INV PART FINAM FINOR

API – INTEGRA BLOQUEIOS JUDICIAIS

					FISET FUNRES FDO INV QUOTAS CEPAC TDE POS CONS DIVIDA WARRANTS FDO INV FIDC CRA LFI OZ4 REC SUBS F IMOB ETF RF FIP EE FIP IE FIP PDI FIP CS FIP MT FIA MERC ACCESS Branch Segment Domain CSEC DEB PUBLICA DEB LH TDA CPR DI DIR FDS CRP CRPH ADA CDP CRI PUBLICA CRI CFF PUBLICA CFF CFA LC CCT CDB RDB CFT CCB CCCB LCI CDBS CCI DIM CCE NCE
--	--	--	--	--	---

API – INTEGRA BLOQUEIOS JUDICIAIS

					DIRP DII CDCA PUBLICA CDCA LCA CRA PUBLICA CRA CDA WA NCR DIRC CDBV DIRR LAM DIRG DPGE LF PUBLICA LF NC PUBLICA NC LFS LFV CRH CMER LCIV COE PUBLICA COE LFSC LFSN IECE IECI IECP DIRB DIRA LIG PUBLICA LIG LODC CBIO Domain of the TD Segment LTN NTN-C NTN-B LFT NTN-F NTNB PRINC
9.0	assetTypeStatusCode	0..1	boolean		Situation indicates whether the asset type is active or not.

Parâmetros de saída

API – INTEGRA BLOQUEIOS JUDICIAIS

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	AssetTypeList				
1.1	acronymAssetType	1..1	string	MaxLength=50	<p>Acronym of asset type in the segment (Domain).</p> <p>Domain Asset Segment</p> <p>ACTIONS DIR. UNDERWRITING REC. UNDERWRITING BON. UNDERWRITING UNITS STOCK BASKET CERT DEP ACOES BDR DEBENTURES CRI NP FII FIA FIDC FDO INV PART FINAM FINOR FISET FUNRES FDO INV QUOTAS CEPAC TDE POS CONS DIVIDA WARRANTS FDO INV FIDC CRA LFI OZ4 REC SUBS F IMOB ETF RF FIP EE FIP IE FIP PDI FIP CS FIP MT FIA MERC ACCESS</p> <p>Branch Segment Domain</p> <p>CSEC DEB PUBLICA DEB LH TDA CPR</p>

API – INTEGRA BLOQUEIOS JUDICIAIS

				DI DIR FDS CRP CRPH ADA CDP CRI PUBLICA CRI CFF PUBLICA CFF CFA LC CCT CDB RDB CFT CCB CCCB LCI CDBS CCI DIM CCE NCE DIRP DII CDCA PUBLICA CDCA LCA CRA PUBLICA CRA CDA WA NCR DIRC CDBV DIRR LAM DIRG DPGE LF PUBLICA LF NC PUBLICA NC LFS LFV CRH CMER LCIV COE PUBLICA COE
--	--	--	--	--

API – INTEGRA BLOQUEIOS JUDICIAIS

					<p>LFSC LFSN IECE IECI IECP DIRB DIRA LIG PUBLICA LIG LODC CBIO</p> <p>Domain of the TD Segment</p> <p>LTN NTN-C NTN-B LFT NTN-F NTNB PRINC</p>
1.2	tradeSegmentCode	1..1	int		<p>Trade segment code (1-Asset, 2-Treasury Bond, 3-OTC)</p> <p>1-Asset 2-Treasury Bond 3-OTC</p>
1.3	assetTypeCode	1..1	int		<p>Code of asset type in the segment (Domain).</p> <p>Domain Asset Segment</p> <p>1-ACTIONS 2-DIR. UNDERWRITING 3-REC. UNDERWRITING 4-BON. UNDERWRITING 5-UNITS 6-STOCK BASKET 7-CERT DEP ACOES 8-BDR 9-DEBENTURES 10-CRI 11-NP 12-FII 13-FIA 14-FIDC 15-FDO INV PART 16-FINAM 17-FINOR 18-FISET 19-FUNRES 20-FDO INV QUOTAS 21-CEPAC 27-TDE 28-POS CONS DIVIDA 31-WARRANTS 33-FDO INV FIDC</p>

API – INTEGRA BLOQUEIOS JUDICIAIS

				37-CRA 38-LFI 39-OZ4 40-REC SUBS F IMOB 41-ETF RF 42-FIP EE 43-FIP IE 44-FIP PDI 45-FIP CS 46-FIP MT 47-FIA MERC ACCESS Branch Segment Domain 4-CSEC 5-DEB PUBLICA 5-DEB 6-LH 9-TDA 13-CPR 14-DI 18-DIR 19-FDS 26-CRP 27-CRPH 34-ADA 35-CDP 36-CRI PUBLICA 36-CRI 40-CFF PUBLICA 40-CFF 41-CFA 46-LC 48-CCT 49-CDB 50-RDB 52-CFT 53-CCB 54-CCCB 81-LCI 84-CDBS 86-CCI 87-DIM 91-CCE 92-NCE 93-DIRP 94-DII 95-CDCA PUBLICA 95-CDCA 96-LCA 97-CRA PUBLICA 97-CRA 98-CDA
--	--	--	--	---

API – INTEGRA BLOQUEIOS JUDICIAIS

					<p>99-WA 102-NCR 104-DIRC 105-CDBV 107-DIRR 108-LAM 111-DIRG 117-DPGE 121-LF PUBLICA 121-LF 123-NC PUBLICA 123-NC 127-LFS 129-LFV 135-CRH 139-CMER 140-LCIV 141-COE PUBLICA 141-COE 151-LFSC 152-LFSN 154-IECE 155-IECI 156-IECP 178-DIRB 179-DIRA 181-LIG PUBLICA 181-LIG 184-LODC 187-CBIO</p> <p>Domain of the TD Segment</p> <p>1-LTN 2-NTN-C 3-NTN-B 4-LFT 9-NTN-F 10-NTNB PRINC</p>
1.4	assetTypeDescription	1..1	string	MaxLength=250	Description of the asset type.
1.5	assetTypeStatusCode	1..1	boolean		Situation indicates whether the asset type is active or not.
2.0	BusinessStatusList				
2.1	code	0..1	string	MaxLength=50	Error code
2.2	comprehensiveDescription	0..1	string	MaxLength=2000	Provides a comprehensive and detailed status information that could not be placed in the description attribute
2.3	dateTime	0..1	datetime		Date and time of the business status.

5.13 PriorityRules – Regras de Priorização (POST - /api/bacenjud/v1.0/priority-rule)

Esse método é responsável por realizar a inclusão do cadastro das regras de priorização.

A API tem como característica os seguintes itens:

- Os campos principais são obrigatórios;
 - Não há busca aproximada para textos;
 - Não é possível selecionar quais campos devem ser retornados;
 - Os parâmetros de entrada desta api, entram via header e json.
-
- Json de entrada

```
{  
  "PriorityRule": {  
    "participantCode": null,  
    "priorityRuleStandardIndicator": null,  
    "priorityRulePercentage": null,  
    "valueRangeInformationList": [  
      {  
        "valueRangeCode": null,  
        "initialRangeValue": null,  
        "finalRangeValue": null,  
        "allowableExcessAmount": null  
      }  
    ],  
    "assetTypeGroupOrderInformationList": [  
      {  
        "assetTypeGroupCode": null,  
        "assetTypeGroupName": null,  
        "assetTypeGroupOrderCode": null,  
        "assetTypeList": [  
          {  
            "acronymAssetType": null  
          }  
        ]  
      }  
    ],  
    "globalPriorityParameterInformationList": [  
      {  
        "globalPriorityParameter": null  
      }  
    ]  
  }  
}
```

API – INTEGRA BLOQUEIOS JUDICIAIS

```
"globalPriorityParameterCode": null,
"acronymGlobalPriorityParameter": null,
"globalPriorityParameterType": null,
"globalPriorityParameterValueInformationList": [
    {
        "globalPriorityParameterValueCode": null,
        "globalPriorityParameterOrderCode": null
    }
]
}
}
```

- Json de saída

```
{
    "PriorityRule": {
        "priorityRuleCode": null,
        "participantCode": null,
        "priorityRuleStandardIndicator": null,
        "priorityRuleStatusCode": null,
        "priorityRulePercentage": null,
        "valueRangeList": [
            {
                "valueRangeCode": null,
                "initialRangeValue": null,
                "finalRangeValue": null,
                "allowableExcessAmount": null,
                "valueRangeStatusCode": null
            }
        ],
        "assetTypeGroupOrderList": [
            {
                "assetTypeGroupCode": null,
                "assetTypeGroupName": null,
                "assetTypeGroupStatusCode": null,
                "assetTypeGroupOrderCode": null,
                "assetTypeDetailsList": [
                    {
                        "acronymAssetType": null,
                        "tradeSegmentCode": null,
                        "assetTypeCode": null
                    }
                ]
            }
        ]
    }
}
```

API – INTEGRA BLOQUEIOS JUDICIAIS

```

        }
    ],
    "globalPriorityDetailsList": [
        {
            "globalPriorityParameterCode": null,
            "globalPriorityParameterName": null,
            "acronymGlobalPriorityParameter": null,
            "globalPriorityParameterType": null,
            "globalPriorityParameterValueDetailsList": [
                {
                    "globalPriorityParameterValueCode": null,
                    "globalPriorityParameterValueName": null,
                    "globalPriorityParameterValue": null,
                    "globalPriorityParameterOrderCode": null
                }
            ]
        }
    ],
    "BusinessStatusList": [
        {
            "code": null,
            "comprehensiveDescription": null,
            "dateTime": null
        }
    ]
}

```

Parâmetros de Entrada

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	userLogin	1..1	string	MaxLength=50	Username or email used to authenticate to the system. Ex. maria.gp or maria.gp@xp.com.br
2.0	userIP	0..1	string	MaxLength=45	Refers to the IP (or Internet Protocol) unique identifier of the user's computer logged on the network. It is a 32-bit address, usually written in the form of four integers separated by periods. and written in the format "xxx.xxx.xxx.xxx". Ex. "123.345.567.89"
3.0	originSystem	0..1	string	MaxLength=50	Source system requesting the service. Ex. XP
4.0	originSystemModule	0..1	string	MaxLength=50	Source system module requesting the service. Ex. Custody Services
5.0	originSystemFunctionality	0..1	string	MaxLength=50	Functionality of the System requesting the service. Ex. "IntegraB3 Participant Lock / Unlock"
6.0	participantCode	0..1	string	MaxLength=15	B3 participant code
7.0	PriorityRule				
7.1	participantCode	1..1	string	MaxLength=15	B3 participant code
7.2	priorityRuleStandardIndicator	0..1	boolean		Indicates whether this prioritization rule is a standard rule (default) or not.

API – INTEGRA BLOQUEIOS JUDICIAIS

7.3	priorityRulePercentage	1..1	decimal	TotalDigits=3 FractionDigits=2	Percentage of price variation allowed between the price calculated by the Participant and the price made available by B3.
7.4.0	valueRangeInformationList				
7.4.1	valueRangeCode	1..1	int		Sequential unique identifier code referring to the value range.
7.4.2	initialRangeValue	1..1	decimal	TotalDigits=16 FractionDigits=2	Initial value of the value range.
7.4.3	finalRangeValue	1..1	decimal	TotalDigits=16 FractionDigits=2	Final value of the value range.
7.4.4	allowableExcessAmount	1..1	decimal	TotalDigits=16 FractionDigits=2	Excess value allowed for blocking.
7.5.0	assetTypeGroupOrderInformationList				
7.5.1	assetTypeGroupCode	1..1	int		Sequentially unique identifier code for the asset type group.
7.5.2	assetTypeGroupName	1..1	string	MaxLength=250	Name given by the participant to identify a group of asset types.
7.5.3	assetTypeGroupOrderCode	1..1	int		Refers to the order number of the active type group.
7.5.4.0	assetTypeList				
7.5.4.1	acronymAssetType	1..1	string	MaxLength=50	Acronym for the type of asset (Domain). Ex. ACOES, CDB
7.6.0	globalPriorityParameterInformationList				
7.6.1	globalPriorityParameterCode	1..1	int		Parameter identifier code or global prioritization rule.
7.6.2	acronymGlobalPriorityParameter	1..1	string	MaxLength=50	Sigla do Parâmetro Priorização Global. Ex. BLOQUEIO_CARTEIRA_LISTADO
7.6.3	globalPriorityParameterType	0..1	int		Parameter type code that represents the HTML element that can be used on screen (Domain). Ex: 1-Multi-valor (Select), 2-Multi-valor (Checkbox), 3-Boleano (Radio button) 1-Multi-valor (Select) 2-Multi-valor (Checkbox) 3-Boleano (Radio button)
7.6.4.0	globalPriorityParameterValueInformationList				
7.6.4.1	globalPriorityParameterValueCode	1..1	int		Parameter value identifier code or global prioritization rule.
7.6.4.2	globalPriorityParameterOrderCode	0..1	int		Refers to the order number of the global prioritization parameter.

Parâmetros de saída

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	PriorityRule				
1.1	priorityRuleCode	1..1	int		Unique identifier code referring to the prioritization rule.
1.2	participantCode	1..1	string	MaxLength=15	B3 participant code
1.3	priorityRuleStandardIndicator	0..1	boolean		Indicates whether this prioritization rule is a standard rule (default) or not.
1.4	priorityRuleStatusCode	1..1	boolean		Status of the prioritization rule, whether it is active or not.

API – INTEGRA BLOQUEIOS JUDICIAIS

1.5	priorityRulePercentage	1..1	decimal	TotalDigits=3 FractionDigits=2	Percentage of price variation allowed between the price calculated by the Participant and the price made available by B3.
1.6.0	valueRangeList				
1.6.1	valueRangeCode	1..1	int		Sequential unique identifier code referring to the value range.
1.6.2	initialRangeValue	1..1	decimal	TotalDigits=16 FractionDigits=2	Initial value of the value range.
1.6.3	finalRangeValue	1..1	decimal	TotalDigits=16 FractionDigits=2	Final value of the value range.
1.6.4	allowableExcessAmount	1..1	decimal	TotalDigits=16 FractionDigits=2	Excess value allowed for blocking.
1.6.5	valueRangeStatusCode	1..1	boolean		Value range status, whether it is active or not.
1.7.0	assetTypeGroupOrderList				
1.7.1	assetTypeGroupCode	1..1	int		Sequentially unique identifier code for the asset type group.
1.7.2	assetTypeGroupName	1..1	string	MaxLength=250	Name given by the participant to identify a group of asset types.
1.7.3	assetTypeGroupStatusCode	1..1	boolean		Situation indicates whether the asset type group is active or not.
1.7.4	assetTypeGroupOrderCode	1..1	int		Refers to the order number of the active type group.
1.7.5.0	assetTypeDetailsList				
1.7.5.1	acronymAssetType	1..1	string	MaxLength=50	Acronym for the type of asset (Domain). Ex. ACOES, CDB
1.7.5.2	tradeSegmentCode	1..1	int		Trade segment code (1-Asset, 2-Treasury Bond, 3-OTC, 4-All) 1-Asset 2-Treasury Bond 3-OTC 4-All
1.7.5.3	assetTypeCode	1..1	int		Asset type code
1.8.0	globalPriorityDetailsList				
1.8.1	globalPriorityParameterCode	1..1	int		Parameter identifier code or global prioritization rule.
1.8.2	globalPriorityParameterName	1..1	string	MaxLength=250	Name of the global prioritization rule or parameter.
1.8.3	acronymGlobalPriorityParameter	1..1	string	MaxLength=50	Sigla do Parâmetro Priorização Global. Ex. BLOQUEIO_CARTEIRA_LISTADO
1.8.4	globalPriorityParameterType	0..1	int		Parameter type code that represents the HTML element that can be used on screen (Domain). Ex: 1-Multi-valor (Select), 2-Multi-valor (Checkbox), 3-Boleano (Radio button) 1-Multi-valor (Select) 2-Multi-valor (Checkbox) 3-Boleano (Radio button)
1.8.5.0	globalPriorityParameterValueDetailsList				
1.8.5.1	globalPriorityParameterValueCode	1..1	int		Parameter value identifier code or global prioritization rule.
1.8.5.2	globalPriorityParameterValueName	1..1	string	MaxLength=250	Global prioritization parameter value name.
1.8.5.3	globalPriorityParameterValue	1..1	string	MaxLength=50	Global prioritization parameter value.
1.8.5.4	globalPriorityParameterOrderCode	0..1	int		Refers to the order number of the global prioritization parameter.
2.0	BusinessStatusList				
2.1	code	0..1	string	MaxLength=50	Error code
2.2	comprehensiveDescription	0..1	string	MaxLength=2000	Provides a comprehensive and detailed status information that could not be placed in the description attribute
2.3	dateTime	0..1	datetime		Date and time of the business status.

5.14 PriorityRules – Regras de Priorização (GET - /api/bacenjud/v1.0/priority-rule)

Esse método é responsável por realizar a consulta de quais regras de priorização estão cadastradas/customizadas.

A API tem como característica os seguintes itens:

- Os campos principais são obrigatórios;
 - Não há busca aproximada para textos;
 - Não é possível selecionar quais campos devem ser retornados;
 - Os parâmetros de entrada desta api, entram via header, query e path.
-
- Json de saída

```
{  
  "PriorityRuleList": [  
    {  
      "priorityRuleCode": null,  
      "participantCode": null,  
      "priorityRuleStandardIndicator": null,  
      "priorityRuleStatusCode": null,  
      "priorityRulePercentage": null,  
      "valueRangeList": [  
        {  
          "valueRangeCode": null,  
          "initialRangeValue": null,  
          "finalRangeValue": null,  
          "allowableExcessAmount": null,  
          "valueRangeStatusCode": null  
        }  
      ],  
      "assetTypeGroupOrderList": [  
        {  
          "assetTypeGroupCode": null,  
          "assetTypeGroupName": null,  
          "assetTypeGroupStatusCode": null,  
          "assetTypeGroupOrderCode": null,  
          "assetTypeDetailsList": [  
            {  
              "acronymAssetType": null,  
              "tradeSegmentCode": null,  
              "valueRangeOrder": null  
            }  
          ]  
        }  
      ]  
    }  
  ]  
}
```

API – INTEGRA BLOQUEIOS JUDICIAIS

```

        "assetTypeCode": null
    }
]
],
"globalPriorityDetailsList": [
{
    "globalPriorityParameterCode": null,
    "globalPriorityParameterName": null,
    "acronymGlobalPriorityParameter": null,
    "globalPriorityParameterType": null,
    "globalPriorityParameterValueDetailsList": [
        {
            "globalPriorityParameterValueCode": null,
            "globalPriorityParameterValueName": null,
            "globalPriorityParameterValue": null,
            "globalPriorityParameterOrderCode": null
        }
    ]
}
],
"BusinessStatusList": [
{
    "code": null,
    "comprehensiveDescription": null,
    "dateTime": null
}
]
}

```

Parâmetros de Entrada

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	userLogin	1..1	string	MaxLength=50	Username or email used to authenticate to the system. Ex. maria.gp or maria.gp@xp.com.br

API – INTEGRA BLOQUEIOS JUDICIAIS

2.0	userIP	0..1	string	MaxLength=45	Refers to the IP (or Internet Protocol) unique identifier of the user's computer logged on the network. It is a 32-bit address, usually written in the form of four integers separated by periods. and written in the format "xxx.xxx.xxx.xxx". Ex. "123.345.567.89"
3.0	originSystem	0..1	string	MaxLength=50	Source system requesting the service. Ex. XP ource system requesting the service
4.0	originSystemModule	0..1	string	MaxLength=50	Source system module requesting the service. Ex. Custody Services
5.0	originSystemFunctionality	0..1	string	MaxLength=50	Functionality of the System requesting the service. Ex. "IntegraB3 Participant Lock / Unlock"
6.0	participantCode	0..1	string	MaxLength=15	B3 participant code
7.0	priorityRuleStandardIndicator	0..1	boolean		Indicates whether this prioritization rule is a standard rule (default) or not.

Parâmetros de saída

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	PriorityRuleList				
1.1	priorityRuleCode	1..1	int		Unique identifier code referring to the prioritization rule.
1.2	participantCode	1..1	string	MaxLength=15	B3 participant code
1.3	priorityRuleStandardIndicator	0..1	boolean		Indicates whether this prioritization rule is a standard rule (default) or not.
1.4	priorityRuleStatusCode	1..1	boolean		Status of the prioritization rule, whether it is active or not.
1.5	priorityRulePercentage	1..1	decimal	TotalDigits=3 FractionDigits=2	Percentage of price variation allowed between the price calculated by the Participant and the price made available by B3.
1.6.0	valueRangeList				
1.6.1	valueRangeCode	1..1	int		Sequential unique identifier code referring to the value range.
1.6.2	initialRangeValue	1..1	decimal	TotalDigits=16 FractionDigits=2	Initial value of the value range.

API – INTEGRA BLOQUEIOS JUDICIAIS

1.6.3	finalRangeValue	1..1	decimal	TotalDigits=16 FractionDigits=2	Final value of the value range.
1.6.4	allowableExcessAmount	1..1	decimal	TotalDigits=16 FractionDigits=2	Excess value allowed for blocking.
1.6.5	valueRangeStatusCode	1..1	boolean		Value range status, whether it is active or not.
1.7.0	assetTypeGroupOrderList				
1.7.1	assetTypeGroupCode	1..1	int		Sequentially unique identifier code for the asset type group.
1.7.2	assetTypeGroupName	1..1	string	MaxLength=25 0	Name given by the participant to identify a group of asset types.
1.7.3	assetTypeGroupStatusCo de	1..1	boolean		Situation indicates whether the asset type group is active or not.
1.7.4	assetTypeGroupOrderCo de	1..1	int		Refers to the order number of the active type group.
1.7.5.0	assetTypeDetailsList				
1.7.5.1	acronymAssetType	1..1	string	MaxLength=50	Acronym for the type of asset (Domain). Ex. ACOES, CDB
1.7.5.2	tradeSegmentCode	1..1	int		Trade segment code (1-Asset, 2-Treasury Bond, 3-OTC, 4-All) 1-Asset 2-Treasury Bond 3-OTC 4-All
1.7.5.3	assetTypeCode	1..1	int		Asset type code
1.8.0	globalPriorityDetailsList				
1.8.1	globalPriorityParameterC ode	1..1	int		Parameter identifier code or global prioritization rule.
1.8.2	globalPriorityParameterN ame	1..1	string	MaxLength=25 0	Name of the global prioritization rule or parameter.
1.8.3	acronymGlobalPriorityPar ameter	1..1	string	MaxLength=50	Sigla do Parâmetro Priorização Global. Ex. BLOQUEIO_CARTEIRA_LISTADO
1.8.4	globalPriorityParameterT ype	0..1	int		Parameter type code that represents the HTML element that can be used on screen (Domain). Ex: 1-Multi-valor (Select), 2-Multi-valor (Checkbox), 3-Boleano (Radio button) 1-Multi-valor (Select) 2-Multi-valor (Checkbox) 3-Boleano (Radio button)
1.8.5.0	globalPriorityParameterV alueDetailsList				
1.8.5.1	globalPriorityParameterV alueCode	1..1	int		Parameter value identifier code or global prioritization rule.
1.8.5.2	globalPriorityParameterV alueName	1..1	string	MaxLength=25 0	Global prioritization parameter value name.
1.8.5.3	globalPriorityParameterV alue	1..1	string	MaxLength=50	Global prioritization parameter value.
1.8.5.4	globalPriorityParameterO rderCode	0..1	int		Refers to the order number of the global prioritization parameter.
2.0	BusinessStatusList				
2.1	code	0..1	string	MaxLength=50	Error code

API – INTEGRA BLOQUEIOS JUDICIAIS

2.2	comprehensiveDescription	0..1	string	MaxLength=200	Provides a comprehensive and detailed status information that could not be placed in the description attribute
2.3	dateTime	0..1	datetime		Date and time of the business status.

5.15 PriorityRules – Regras de Priorização (PUT - /api/bacenjud/v1.0/priority-rule/{priorityRuleCode})

Esse método é responsável por realizar a alteração do cadastro das regras de priorização, com base nos parâmetros globais de priorização previamente consultados.

Adicionalmente, permite alterar as seguintes regras:

- Criação e exclusão de Grupos de Ativos e seu Ordenamento
- Criação e exclusão de Faixas de Valores de solicitação de bloqueio e o Valor Excedente bloqueável permitido para a correspondente faixa.

A API tem como característica os seguintes itens:

- Os campos principais são obrigatórios;
- Não há busca aproximada para textos;
- Não é possível selecionar quais campos devem ser retornados;
- Os parâmetros de entrada desta api, entram via header, query e path.
- Json de entrada

```
{
  "PriorityRule": {
    "participantCode": null,
    "priorityRuleStandardIndicator": null,
    "priorityRuleStatusCode": null,
    "priorityRulePercentage": null,
    "valueRangeList": [
      {
        "valueRangeCode": null,
        "initialRangeValue": null,
        "finalRangeValue": null,
        "allowableExcessAmount": null
      }
    ],
    "assetTypeGroupOrderList": [
      ...
    ]
  }
}
```

API – INTEGRA BLOQUEIOS JUDICIAIS

```
{  
    "assetTypeGroupCode": null,  
    "assetTypeGroupName": null,  
    "assetTypeGroupOrderCode": null,  
    "assetTypeList": [  
        {  
            "acronymAssetType": null  
        }  
    ]  
},  
"globalPriorityParameterInformationList": [  
    {  
        "globalPriorityParameterCode": null,  
        "acronymGlobalPriorityParameter": null,  
        "globalPriorityParameterType": null,  
        "globalPriorityParameterValueInformationList": [  
            {  
                "globalPriorityParameterValueCode": null,  
                "globalPriorityParameterOrderCode": null  
            }  
        ]  
    }  
]
```

- Json de saída

```
{  
    "PriorityRule": {  
        "priorityRuleCode": null,  
        "participantCode": null,  
        "priorityRuleStandardIndicator": null,  
        "priorityRuleStatusCode": null,  
        "priorityRulePercentage": null,  
        "valueRangeList": [  
            {  
                "valueRangeCode": null,  
                "initialRangeValue": null,  
                "finalRangeValue": null,  
                "allowableExcessAmount": null,  
                "valueRangeStatusCode": null  
            }  
        ]  
    },  
}
```

API – INTEGRA BLOQUEIOS JUDICIAIS

```

"assetTypeGroupOrderList": [
  {
    "assetTypeGroupCode": null,
    "assetTypeGroupName": null,
    "assetTypeGroupStatusCode": null,
    "assetTypeGroupOrderCode": null,
    "assetTypeDetailsList": [
      {
        "acronymAssetType": null,
        "tradeSegmentCode": null,
        "assetTypeCode": null
      }
    ]
  }
],
"globalPriorityDetailsList": [
  {
    "globalPriorityParameterCode": null,
    "globalPriorityParameterName": null,
    "acronymGlobalPriorityParameter": null,
    "globalPriorityParameterType": null,
    "globalPriorityParameterValueDetailsList": [
      {
        "globalPriorityParameterValueCode": null,
        "globalPriorityParameterValueName": null,
        "globalPriorityParameterValue": null,
        "globalPriorityParameterOrderCode": null
      }
    ]
  }
],
"BusinessStatusList": [
  {
    "code": null,
    "comprehensiveDescription": null,
    "dateTime": null
  }
]
}

```

Parâmetros de Entrada

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
--------	-------	-------	--------------	-------------------------	-----------

API – INTEGRA BLOQUEIOS JUDICIAIS

1.0	userLogin	1..1	string	MaxLength=50	Username or email used to authenticate to the system. Ex. maria.gp or maria.gp@xp.com.br
2.0	userIP	0..1	string	MaxLength=45	Refers to the IP (or Internet Protocol) unique identifier of the user's computer logged on the network. It is a 32-bit address, usually written in the form of four integers separated by periods. and written in the format "xxx.xxx.xxx.xxx". Ex. "123.345.567.89"
3.0	originSystem	0..1	string	MaxLength=50	Source system requesting the service. Ex. XP
4.0	originSystemModule	0..1	string	MaxLength=50	Source system module requesting the service. Ex. Custody Services
5.0	originSystemFunctionality	0..1	string	MaxLength=50	Functionality of the System requesting the service. Ex. "IntegraB3 Participant Lock / Unlock"
6.0	participantCode	0..1	string	MaxLength=15	B3 participant code
7.0	priorityRuleCode	1..1	int		Unique identifier code referring to the prioritization rule.
8.0	PriorityRule				
8.1	participantCode	1..1	string	MaxLength=15	B3 participant code
8.2	priorityRuleStandardIndicator	0..1	boolean		Indicates whether this prioritization rule is a standard rule (default) or not.
8.3	priorityRuleStatusCode	1..1	boolean		Status of the prioritization rule, whether it is active or not.
8.4	priorityRulePercentage	1..1	decimal	TotalDigits=3 FractionDigits=2	Percentage of price variation allowed between the price calculated by the Participant and the price made available by B3.
8.5.0	valueRangeList				
8.5.1	valueRangeCode	1..1	int		Sequential unique identifier code referring to the value range.
8.5.2	initialRangeValue	1..1	decimal	TotalDigits=16 FractionDigits=2	Initial value of the value range.
8.5.3	finalRangeValue	1..1	decimal	TotalDigits=16 FractionDigits=2	Final value of the value range.
8.5.4	allowableExcessAmount	1..1	decimal	TotalDigits=16 FractionDigits=2	Excess value allowed for blocking.
8.6.0	assetTypeGroupOrderList				
8.6.1	assetTypeGroupCode	1..1	int		Sequentially unique identifier code for the asset type group.
8.6.2	assetTypeGroupName	1..1	string	MaxLength=250	Name given by the participant to identify a group of asset types.
8.6.3	assetTypeGroupOrderCode	1..1	int		Refers to the order number of the active type group.
8.6.5.0	assetTypeList				
8.6.5.1	acronymAssetType	1..1	string	MaxLength=50	Acronym for the type of asset (Domain). Ex. ACOES, CDB
8.7.0	globalPriorityParameterInformationList				
8.7.1	globalPriorityParameterCode	1..1	int		Parameter identifier code or global prioritization rule.
8.7.2	acronymGlobalPriorityParameter	1..1	string	MaxLength=50	Sigla do Parâmetro Priorização Global. Ex. BLOQUEIO_CARTEIRA_LISTADO
8.7.3	globalPriorityParameterType	0..1	int		Parameter type code that represents the HTML element that can be used on screen (Domain). Ex: 1-Multi-valor (Select), 2-Multi-valor (Checkbox), 3-Boleano (Radio button) 1-Multi-valor (Select) 2-Multi-valor (Checkbox) 3-Boleano (Radio button)

API – INTEGRA BLOQUEIOS JUDICIAIS

8.7.4.0	globalPriorityParameterValueInformationList				
8.7.4.1	globalPriorityParameterValueCode	1..1	int		Parameter value identifier code or global prioritization rule.
8.7.4.2	globalPriorityParameterOrderCode	0..1	int		Refers to the order number of the global prioritization parameter.

Parâmetros de saída

Índice	Campo	Card.	Tipo de Dado	Detalhe do Tipo de Dado	Descrição
1.0	PriorityRule				
1.1	priorityRuleCode	1..1	int		Unique identifier code referring to the prioritization rule.
1.2	participantCode	1..1	string	MaxLength=15	B3 participant code
1.3	priorityRuleStandardIndicator	0..1	boolean		Indicates whether this prioritization rule is a standard rule (default) or not.
1.4	priorityRuleStatusCode	1..1	boolean		Status of the prioritization rule, whether it is active or not.
1.5	priorityRulePercentage	1..1	decimal	TotalDigits=3 FractionDigits=2	Percentage of price variation allowed between the price calculated by the Participant and the price made available by B3.
1.6.0	valueRangeList				
1.6.1	valueRangeCode	1..1	int		Sequential unique identifier code referring to the value range.
1.6.2	initialRangeValue	1..1	decimal	TotalDigits=16 FractionDigits=2	Initial value of the value range.
1.6.3	finalRangeValue	1..1	decimal	TotalDigits=16 FractionDigits=2	Final value of the value range.
1.6.4	allowableExcessAmount	1..1	decimal	TotalDigits=16 FractionDigits=2	Excess value allowed for blocking.
1.6.5	valueRangeStatusCode	1..1	boolean		Value range status, whether it is active or not.
1.7.0	assetTypeGroupOrderList				
1.7.1	assetTypeGroupCode	1..1	int		Sequentially unique identifier code for the asset type group.
1.7.2	assetTypeGroupName	1..1	string	MaxLength=250	Name given by the participant to identify a group of asset types.
1.7.3	assetTypeGroupStatusCode	1..1	boolean		Situation indicates whether the asset type group is active or not.
1.7.4	assetTypeGroupOrderCode	1..1	int		Refers to the order number of the active type group.
1.7.5.0	assetTypeDetailsList				
1.7.5.1	acronymAssetType	1..1	string	MaxLength=50	Acronym for the type of asset (Domain). Ex. ACOES, CDB
1.7.5.2	tradeSegmentCode	1..1	int		Trade segment code (1-Asset, 2-Treasury Bond, 3-OTC, 4-All) 1-Asset

API – INTEGRA BLOQUEIOS JUDICIAIS

					2-Treasury Bond 3-OTC 4-All
1.7.5.3	assetTypeCode	1..1	int		Asset type code
1.8.0	globalPriorityDetailsList				
1.8.1	globalPriorityParameterCode	1..1	int		Parameter identifier code or global prioritization rule.
1.8.2	globalPriorityParameterName	1..1	string	MaxLength=250	Name of the global prioritization rule or parameter.
1.8.3	acronymGlobalPriorityParameter	1..1	string	MaxLength=50	Sigla do Parâmetro Priorização Global. Ex. BLOQUEIO_CARTEIRA_LISTADO
1.8.4	globalPriorityParameterType	0..1	int		Parameter type code that represents the HTML element that can be used on screen (Domain). Ex: 1-Multi-valor (Select), 2-Multi-valor (Checkbox), 3-Boleano (Radio button) 1-Multi-valor (Select) 2-Multi-valor (Checkbox) 3-Boleano (Radio button)
1.8.5.0	globalPriorityParameterValueDetailsList				
1.8.5.1	globalPriorityParameterValueCode	1..1	int		Parameter value identifier code or global prioritization rule.
1.8.5.2	globalPriorityParameterValueName	1..1	string	MaxLength=250	Global prioritization parameter value name.
1.8.5.3	globalPriorityParameterValue	1..1	string	MaxLength=50	Global prioritization parameter value.
1.8.5.4	globalPriorityParameterOrderCode	0..1	int		Refers to the order number of the global prioritization parameter.
2.0	BusinessStatusList				
2.1	code	0..1	string	MaxLength=50	Error code
2.2	comprehensiveDescription	0..1	string	MaxLength=2000	Provides a comprehensive and detailed status information that could not be placed in the description attribute
2.3	dateTime	0..1	datetime		Date and time of the business status.

6. RESPONSE CODE

A B3 usa códigos de resposta HTTP normais para indicar o sucesso ou falha de uma solicitação da API. Um código de resposta de 200, por exemplo, significa sucesso, enquanto os códigos no intervalo 4xx indicam um erro em relação às informações fornecidas. Já os códigos no intervalo 5xx apontam um erro de comunicação com os nossos servidores. Confira quais são os códigos de erro utilizados pelas APIs do Integra Bloqueios Judiciais:

Http codes retornados

API – INTEGRA BLOQUEIOS JUDICIAIS

Código	Código Retorno	Mensagem	Descrição
200	200	Ok	Indica que a requisição foi recebida e executada com sucesso.
400	400	Bad Request	Indica que a requisição não foi executada porque está mal formada.
401	401	Unauthorized	O servidor não pôde verificar se você está autorizado a acessar o documento solicitado. As credenciais fornecidas estão erradas (por exemplo, senha incorreta) ou seu navegador não sabe como fornecer as credenciais necessárias.
403	403	Forbidden	Indica que o servidor entendeu o pedido, mas se recusa a autorizá-lo. Esse status é semelhante ao 401, mas neste caso a re-autenticação não fará diferença. O acesso é permanentemente proibido e vinculado à lógica da aplicação (como uma senha incorreta).
404	404	Not Found	O erro 404 é um código de resposta HTTP que indica que o cliente não pôde comunicar com o servidor, ou o servidor não pôde encontrar o que foi pedido, ou foi configurado para não cumprir o pedido e não revelar a razão ou a página não existe mais.

7. COMO CONTRATAR

Para informações sobre a contratação do serviço entrar em contato com o canal de atendimento de contratação de serviços pelo e-mail contratacao@b3.com.br ou telefone (11) 2565-5084.