

japanese
{
core: {
addressBook: {
addressHandleTooltip: "このハンドルにリンクされているアドレスが変更されました。クリックして更新または削除してください。"
},
assetActivityItem: {
entry: {
asset: "アセット",
token: "トークン",
tokens: "トークン",
staking: "ステーキング",
name: {
delegation: "委任",
delegationDeregistration: "ステークキーの登録解除",
delegationRegistration: "ステークキーの登録",
rewards: "報酬",
incoming: "受信",
outgoing: "送信",
sending: "送信中",
self: "セルフトランザクション",
vote: "投票の署名",
HardForkInitiationAction: "ハードフォーク開始アクション",
NewConstitution: "新憲法アクション",
NoConfidence: "不信任アクション",
ParameterChangeAction: "パラメーター変更アクション",

TreasuryWithdrawalsAction: "Treasury Withdrawals Action",	TreasuryWithdrawalsAction: "トレジャリー引出アクション",
UpdateCommittee: "Update Committee Action",	UpdateCommittee: "委員会更新アクション",
InfoAction: "Info Action",	InfoAction: "情報アクション",
UpdateDelegateRepresentativeCertificate: "Update DRep",	UpdateDelegateRepresentativeCertificate: "DRepの更新",
StakeVoteDelegationCertificate: "Stake Vote Delegation Certificate",	StakeVoteDelegationCertificate: "ステーク投票委任証明書",
StakeRegistrationDelegationCertificate: "Stake Registration Delegation Certificate",	StakeRegistrationDelegationCertificate: "ステーク 登録委任証明書",
VoteRegistrationDelegationCertificate: "Vote Registration Delegation Certificate",	VoteRegistrationDelegationCertificate: "投票登録委任証明書",
StakeVoteRegistrationDelegationCertificate: "Stake Vote Registration Delegation Certificate",	StakeVoteRegistrationDelegationCertificate: "ステーク投票登録委任証明書",
ResignCommitteeColdCertificate: "Resign Committee",	ResignCommitteeColdCertificate: "委員会辞任",
AuthorizeCommitteeHotCertificate: "Authorize Committee",	AuthorizeCommitteeHotCertificate: "委員会承認",
RegisterDelegateRepresentativeCertificate: "DRep Registration",	RegisterDelegateRepresentativeCertificate: "DRep登録",
UnregisterDelegateRepresentativeCertificate: "DRep De-Registration",	UnregisterDelegateRepresentativeCertificate: "DRepの登録解除",
VoteDelegationCertificate: "Vote Delegation",	VoteDelegationCertificate: "投票委任証明書",
StakeRegistrationDelegateCertificate: "Stake Registration Delegation Certificate",	StakeRegistrationDelegateCertificate: "ステーク登録委任証明書",
StakeVoteRegistrationDelegateCertificate: "Stake Vote Registration Delegation Certificate",	StakeVoteRegistrationDelegateCertificate: "ステーク投票登録委任証明書",
VoteRegistrationDelegateCertificate: "Vote Registration Delegation Certificate"	VoteRegistrationDelegateCertificate: "投票登録委任証明書"
},	},
certificates: {	certificates: {
headings: {	headings: {
certificates: "Certificates",	certificates: "証明書",
typename: "Certificate Type",	typename: "証明書タイプ",
anchor: "Anchor",	anchor: "アンカー",
drep: "DRep",	drep: "DRep",
depositPaid: "Deposit paid",	depositPaid: "支払われたデポジット",
coldCredential: "Cold credential",	coldCredential: "コールドクレデンシャル",
hotCredential: "Hot credential",	hotCredential: "ホットクレデンシャル",

drepCredential: "DRep credential"	drepCredential: "DRepクレデンシャル"
}	}
}	}
}	}
},	},
assetActivityList: {	assetActivityList: {
viewAll: "View All",	viewAll: "すべて表示",
title: "Activity"	title: "アクティビティ"
},	},
assetInput: {	assetInput: {
maxButton: "MAX"	maxButton: "最大"
},	},
assetTable: {	assetTable: {
columns: {	columns: {
token: "Token",	token: "トークン",
price: "Price / 24hr %",	price: "価格/24時間 変動率",
balance: "Balance"	balance: "残高"
}	}
},	},
walletSetupStep: {	walletSetupStep: {
next: "Next",	next: "次へ",
back: "Back",	back: "戻る",
skip: "Skip",	skip: "スキップ",
legalAndAnalytics: "Legal & analytics",	legalAndAnalytics: "法務&分析",
walletSetup: "Wallet setup",	walletSetup: "ウォレット設定",
recoveryPhrase: "Recovery phrase",	recoveryPhrase: "復元フレーズ",
connectWallet: "Connect wallet",	connectWallet: "ウォレット接続",
nameWallet: "Name wallet",	nameWallet: "ウォレット名",
allDone: "All done",	allDone: "完了",
enterWallet: "Enter wallet"	enterWallet: "ウォレットを開く"
},	},
assetSelectorOverlay: {	assetSelectorOverlay: {
youDonthaveAnyTokens: "You don't have any	youDonthaveAnyTokens: "トークンがありません。",
tokens.",	
justAddSomeDigitalAssetsToGetStarted: "Just add some digital assets to get started.",	justAddSomeDigitalAssetsToGetStarted: "デジタルアセットを入金しましょう。",

addFundsToStartYourWeb3Journey: "Add funds to start your Web3 journey.",	addFundsToStartYourWeb3Journey: "資金を追加してWeb3の旅を始めましょう。",
usedAllAssets: "All gone! You've already selected everything",	usedAllAssets: "すべて送信されました! すべてを選 択済です。",
noMatchingResult: "No results matching your search"	noMatchingResult: "検索に一致する結果はありません"
},	},
activityDetails: {	activityDetails: {
address: "Address",	address: "アドレス",
sent: "Sent",	sent: "送信",
sending: "Sending",	sending: "送信中",
header: "Summary of your activity",	header: "アクティビティの概要",
transactionID: "Transaction ID",	transactionID: "トランザクションID",
status: "Status",	status: "ステータス",
timestamp: "Timestamp",	timestamp: "タイムスタンプ",
inputs: "Inputs",	inputs: "インプット",
outputs: "Outputs",	outputs: "アウトプット",
transactionFee: "Transaction fee",	transactionFee: "トランザクション手数料",
deposit: "Deposit",	deposit: "デポジット",
depositReclaim: "Returned deposit",	depositReclaim: "返還されたデポジット",
metadata: "Metadata",	metadata: "メタデータ",
transactionFeeInfo: "The amount you have been charged to process your transaction",	transactionFeeInfo: "トランザクション処理のために使われた金額",
received: "Received",	received: "受信",
delegation: "Delegation",	delegation: "委任",
registration: "Stake Key Registration",	registration: "ステークキーの登録",
deregistration: "Stake Key De-Registration",	deregistration: "ステークキーの登録解除",
poolName: "Pool name",	poolName: "プール名",
poolTicker: "Pool ticker",	poolTicker: "プールティッカー",
poolld: "Pool ID",	poolld: "プールID",
rewards: "Rewards",	rewards: "報酬",
rewardsDescription: "When available, your rewards will be withdrawn automatically every time you send Tokens.",	rewardsDescription: "可能な場合、トークンを送信するたびに報酬が自動的に引き出されます。",
summary: "Summary",	summary: "概要",
copiedToClipboard: "Copied to clipboard",	copiedToClipboard: "クリップボードにコピーされました",
pools: "Pool(s)",	pools: "プール",

self: "Self Transaction",	self: "セルフトランザクション",
collateral: {	collateral: {
label: "Collateral",	label: "担保",
tooltip: {	tooltip: {
info: "Amount set as collateral to cover contract execution failure. In case of no failure collateral remains unspent.",	info: "コントラクト実行失敗をカバーするための担保として設定された金額。失敗しなければ使用されません。",
success: "Amount set as collateral. Since this Tx was successful collateral was not used"	success: "担保として設定された金額。トランザクションが成功したため、担保は使用されませんでした"
},	},
error: "Since the transaction was unsuccessful, collateral has been used to cover the costs incurred from the contract execution failure."	error: "トランザクションが失敗したため、担保はコントラクト実行の失敗から生じた費用をカバーするために使用されました。"
},	},
RegisterDelegateRepresentativeCertificate: "DRep Registration",	RegisterDelegateRepresentativeCertificate: "DRepの登録",
UnregisterDelegateRepresentativeCertificate: "DRep De-Registration",	UnregisterDelegateRepresentativeCertificate: "DRepの登録解除",
UpdateDelegateRepresentativeCertificate: "DRep Update",	UpdateDelegateRepresentativeCertificate: "DRepの更新",
ResignCommitteeColdCertificate: "Resign Committee",	ResignCommitteeColdCertificate: "委員会の辞任",
StakeRegistrationDelegateCertificate: "Stake Key Registration & Delgation",	StakeRegistrationDelegateCertificate: "ステークキーの登録&委任",
StakeVoteDelegationCertificate: "Stake Key Registration & DRep Delegation",	StakeVoteDelegationCertificate: "ステークキーの登録&DRepへの委任",
StakeVoteRegistrationDelegateCertificate: "Stake Key Registration, Delegation, & DRep Delegation",	StakeVoteRegistrationDelegateCertificate: "ステークキーの登録と委任&DRepへの委任",
VoteRegistrationDelegateCertificate: "Stake Key Registration & DRep Delegation",	VoteRegistrationDelegateCertificate: "ステークキーの登録&DRepへの委任",
AuthorizeCommitteeHotCertificate: "Authorize Committee",	AuthorizeCommitteeHotCertificate: "委員会の承認",
VoteDelegationCertificate: "Vote Delegation",	VoteDelegationCertificate: "投票の委任",
UpdateCommittee: "Update Committee Action",	UpdateCommittee: "委員会更新アクション",
NoConfidence: "No Confidence Action",	NoConfidence: "不信任アクション",
vote: "Vote Signing",	vote: "投票の署名",
certificates: "Certificates",	certificates: "証明書",
certificate: "Certificate",	certificate: "証明書",
certificateTitles: {	certificateTitles: {

certificateType: "Type",	certificateType: "タイプ",
stakeKey: "Stake Key",	stakeKey: "ステークキー",
poolld: "Pool ID",	poolld: "プールID",
drep: "DRep",	drep: "DRep",
drepId: "DRep ID",	drepld: "DRep ID",
depositPaid: "Deposit paid",	depositPaid: "支払い済みデポジット",
depositPaidInfo: "Deposit paid",	depositPaidInfo: "支払い済みデポジット",
depositReturned: "Deposit returned",	depositReturned: "返還済みデポジット",
depositReturnedInfo: "Deposit returned",	depositReturnedInfo: "返還されたデポジット",
anchorURL: "Anchor URL",	anchorURL: "アンカーURL",
anchorHash: "Anchor Hash",	anchorHash: "アンカーハッシュ",
coldCredential: "Cold credential",	coldCredential: "コールドクレデンシャル",
hotCredential: "Hot credential"	hotCredential: "ホットクレデンシャル"
},	},
votingProcedures: "Vote",	votingProcedures: "投票",
votingProcedure: "Vote",	votingProcedure: "投票",
votingProcedureTitles: {	votingProcedureTitles: {
vote: "Vote",	vote: "投票",
voterType: "Voter Type",	voterType: "投票者タイプ",
voterCredential: "Voter Credential",	voterCredential: "投票者クレデンシャル",
drepId: "DRep ID",	drepId: "DRep ID",
anchorURL: "Anchor URL",	anchorURL: "アンカーURL",
anchorHash: "Anchor Hash",	anchorHash: "アンカーハッシュ",
voteTypes: "Vote"	voteTypes: "投票"
},	},
proposalProcedures: "Action",	proposalProcedures: "アクション",
proposalProcedure: "Action",	proposalProcedure: "アクション",
proposalProcedureTitles: {	proposalProcedureTitles: {
type: "Type",	type: "タイプ",
deposit: "Deposit",	deposit: "デポジット",
rewardAccount: "Reward Account",	rewardAccount: "報酬アカウント",
anchorHash: "Anchor Hash",	anchorHash: "アンカーハッシュ",
anchorURL: "Anchor URL",	anchorURL: "アンカ―URL",
actionIndex: "Action Index",	actionIndex: "アクションインデックス",
governanceActionID: "Governance Action ID",	governanceActionID: "ガバナンスアクションID",
withdrawal: "Withdrawal",	withdrawal: "引出",

withdrawalRewardAccount: "Withdrawal Reward Account",	withdrawalRewardAccount: "引出報酬アカウント",
withdrawalAmount: "Withdrawal Amount",	withdrawalAmount: "引出額",
constitutionAnchorURL: "Constitution Anchor URL",	constitutionAnchorURL: "憲法アンカーURL",
constitutionScriptHash: "Constitution Script Hash",	constitutionScriptHash: "憲法スクリプトハッシュ",
coldCredentialHash: "Cold Credential Hash",	coldCredentialHash: "コールドクレデンシャルハッシュ",
epoch: "Epoch",	epoch: "エポック",
membersToBeAdded: "Members To Be Added",	membersToBeAdded: "追加されるメンバー",
hash: "Hash",	hash: "ハッシュ",
membersToBeRemoved: "Members To Be Removed",	membersToBeRemoved: "削除されるメンバー",
newQuorumThreshold: "New Quorum Threshold",	newQuorumThreshold: "新しいクォーラム閾値",
protocolVersionMajor: "Protocol Version Major",	protocolVersionMajor: "プロトコルバージョンメジャー",
protocolVersionMinor: "Protocol Version Minor",	protocolVersionMinor: "プロトコルバージョンマイナー",
protocolVersionPatch: "Protocol Version Patch"	protocolVersionPatch: "プロトコルバージョンパッチ"
},	},
governanceActions: {	governanceActions: {
info_action: "Info Action",	info_action: "情報アクション",
hard_fork_initiation_action: "Hard Fork Initiation Action",	hard_fork_initiation_action: "ハードフォーク開始アクション",
parameter_change_action: "Protocol Parameter Update Action",	parameter_change_action: "プロトコルパラメーター更新アクション",
treasury_withdrawals_action: "Treasury Withdrawals Action",	treasury_withdrawals_action: "トレジャリー引出アクション",
no_confidence: "No Confidence Action",	no_confidence: "不信任アクション",
update_committee: "Update Committee Action",	update_committee: "委員会更新アクション",
new_constitution: "Update Constitution Action"	new_constitution: "憲法更新アクション"
},	},
epoch: "epoch",	epoch: "エポック",
epochs: "epochs",	epochs: "エポック",
voterType: {	voterType: {
constitutionalCommittee: "Constitutional Committee",	constitutionalCommittee: "憲法委員会",
spo: "SPO",	spo: "SPO",

drep: "DRep"	drep: "DRep"
},	},
voteTypes: {	voteTypes: {
yes: "Yes",	yes: "賛成",
no: "No",	no: "反対",
abstain: "Abstain"	abstain: "棄権"
},	},
credentialType: {	credentialType: {
KeyHash: "Keyhash",	KeyHash: "キーハッシュ",
ScriptHash: "Scripthash"	ScriptHash: "スクリプトハッシュ"
}	}
},	},
ProposalProcedure: {	ProposalProcedure: {
dRepld: "DRep ID",	dRepld: "DRep ID",
txDetails: {	txDetails: {
deposit: "Deposit",	deposit: "デポジット",
rewardAccount: "Reward Account",	rewardAccount: "報酬アカウント",
title: "Transaction Details",	title: "トランザクションの詳細",
Harroadion Dotailo ,	mas i ye yye de ovgina ;
txType: "Transaction Type"	txType: "トランザクションタイプ"
txType: "Transaction Type"	txType: "トランザクションタイプ"
txType: "Transaction Type" },	txType: "トランザクションタイプ" },
txType: "Transaction Type" }, procedure: {	txType: "トランザクションタイプ" }, procedure: {
txType: "Transaction Type" }, procedure: { anchor: {	txType: "トランザクションタイプ" }, procedure: { anchor: {
txType: "Transaction Type" }, procedure: { anchor: { hash: "Anchor Hash",	txType: "トランザクションタイプ" }, procedure: { anchor: { hash: "アンカーハッシュ",
txType: "Transaction Type" }, procedure: { anchor: { hash: "Anchor Hash", url: "Anchor URL"	txType: "トランザクションタイプ" }, procedure: { anchor: { hash: "アンカーハッシュ", url: "アンカーURL"
txType: "Transaction Type" }, procedure: { anchor: { hash: "Anchor Hash", url: "Anchor URL" },	txType: "トランザクションタイプ" }, procedure: { anchor: { hash: "アンカーハッシュ", url: "アンカーURL" },
txType: "Transaction Type" }, procedure: { anchor: { hash: "Anchor Hash", url: "Anchor URL" }, title: "Procedure",	txType: "トランザクションタイプ" }, procedure: { anchor: { hash: "アンカーハッシュ", url: "アンカーURL" }, title: "手続き",
txType: "Transaction Type" }, procedure: { anchor: { hash: "Anchor Hash", url: "Anchor URL" }, title: "Procedure", dRepld: "DRep ID"	txType: "トランザクションタイプ" }, procedure: { anchor: { hash: "アンカーハッシュ", url: "アンカーURL" }, title: "手続き", dRepld: "DRep ID"
txType: "Transaction Type" }, procedure: { anchor: { hash: "Anchor Hash", url: "Anchor URL" }, title: "Procedure", dRepId: "DRep ID" },	txType: "トランザクションタイプ" }, procedure: { anchor: { hash: "アンカーハッシュ", url: "アンカーURL" }, title: "手続き", dRepId: "DRep ID" },
txType: "Transaction Type" }, procedure: { anchor: { hash: "Anchor Hash", url: "Anchor URL" }, title: "Procedure", dRepId: "DRep ID" }, governanceAction: {	txType: "トランザクションタイプ" }, procedure: { anchor: { hash: "アンカーハッシュ", url: "アンカーURL" }, title: "手続き", dRepId: "DRep ID" }, governanceAction: {
txType: "Transaction Type" }, procedure: { anchor: { hash: "Anchor Hash", url: "Anchor URL" }, title: "Procedure", dRepId: "DRep ID" }, governanceAction: { actionId: {	txType: "トランザクションタイプ" }, procedure: { anchor: { hash: "アンカーハッシュ", url: "アンカーURL" }, title: "手続き", dRepId: "DRep ID" }, governanceAction: { actionId: {
txType: "Transaction Type" }, procedure: { anchor: { hash: "Anchor Hash", url: "Anchor URL" }, title: "Procedure", dRepId: "DRep ID" }, governanceAction: { actionId: { title: "Action ID",	txType: "トランザクションタイプ" }, procedure: { anchor: { hash: "アンカーハッシュ", url: "アンカーURL" }, title: "手続き", dRepId: "DRep ID" }, governanceAction: { actionId: { title: "アクションID",
txType: "Transaction Type" }, procedure: { anchor: { hash: "Anchor Hash", url: "Anchor URL" }, title: "Procedure", dRepId: "DRep ID" }, governanceAction: { actionId: { title: "Action ID", index: "Index",	txType: "トランザクションタイプ" }, procedure: { anchor: { hash: "アンカーハッシュ", url: "アンカーURL" }, title: "手続き", dRepId: "DRep ID" }, governanceAction: { actionId: { title: "アクションID", index: "インデックス",
txType: "Transaction Type" }, procedure: { anchor: { hash: "Anchor Hash", url: "Anchor URL" }, title: "Procedure", dRepId: "DRep ID" }, governanceAction: { actionId: { title: "Action ID", index: "Index", txId: "TX ID"	txType: "トランザクションタイプ" }, procedure: { anchor: { hash: "アンカーハッシュ", url: "アンカーURL" }, title: "手続き", dRepId: "DRep ID" }, governanceAction: { actionId: { title: "アクションID", index: "インデックス", txld: "トランザクションID"

major: "Protocol Version Major", major: "プロトコルバージョンメジャー", minor: "Protocol Version Minor", patch: "Protocol Version Patch" patch: "プロトコルバージョンパッチ"	protocolVersion: {	protocolVersion: {
minor: "Protocol Version Minor", minor: "プロトコルバージョンマイナー", patch: "Protocol Version Patch" patch: "プロトコルバージョンパッチ" }		<u>'</u>
patch: "Protocol Version Patch" } } } } patch: "プロトコルバージョンパッチ" } } newConstitutionAction: { newConstitutionAction: { title: "Simiskarpobab", constitution: { title: "Simiskarpobab", constitution: { title: "Constitution Details", constitution: { title: "Constitution Details", constitution: { title: "Constitution Details", constitution Anchor: { dataHash: "Anchor Data Hash", constitution Anchor URL" } } scriptHash: "Constitution Script Hash" } } scriptHash: "Constitution Script Hash" } } infoAction: { title: "Info Action" } } noConfidenceAction: { title: "Info Action" } } noConfidenceAction: { title: "Trefer" } protocolParamUpdate: { title: "Protocol Parameter Update", constitutie: "Info Action: { title: "Info Action: { title: "Protocol Parameter Update", constitutie: "Info Action: { title: "Protocol Parameter Update", constitutie: "Info Action: { title: "Protocol Parameter Update", constitution: { title: "Protocol Parameter Update", constitution: { title: "Protocol Parameter Update", constitution: { title: "Info Action: { title: "Protocol Parameter Update", constitution: { title: "Info Action: { title: "Protocol Parameter Update", constitution: { title: "Protocol Parameter Update", constitution: { title: "Info Action: { title: "Info Action		•
} } } hewConstitutionAction: { newConstitutionAction: { title: "New Constitution Action", constitution: { title: "Smisksrクション", constitution: { title: "Constitution Details", anchor: { dataHash: "Anchor Data Hash", uri: "Constitution Anchor URL" }, scriptHash: "Constitution Script Hash" } } scriptHash: "Constitution Script Hash" } } scriptHash: "infoAction: { title: "Info Action" } } homConfidenceAction: { title: "Info Action: { title: "ToConfidence" } } protocolParamUpdate: { title: "ToLouriolParamupdate: { title: "ToLouriolParamupd		patch: "プロトコルバージョンパッチ"
newConstitutionAction: {	}	}
newConstitutionAction: {	},	},
constitution: { title: "Constitution Details", title: "憲法詳細", anchor: { dataHash: "Anchor Data Hash", dataHash: "アンカーデータハッシュ", url: "Constitution Anchor URL" }, scriptHash: "Constitution Script Hash" }, scriptHash: "Constitution Script Hash" }, scriptHash: "Constitution Script Hash" }, scriptHash: "imfo Action: { title: "Info Action: { title: "Info Action: { title: "ff報アクション" }, noConfidenceAction: { title: "Ar信任" }, protocolParamUpdate: { title: "Protocol Parameter Update", title: "プロトコルバラメーター更新", memory: "Memory", memory: "メモリ", step: "ステップ", networkGroup: { title: "Notwork Group: { maxBBSize: "Max BB Size", maxBBSize: "最大BBサイズ", maxTxSize: "Max TX Size", maxBHSize: "最大BHサイズ", maxBHSize: "Max Val Size", maxBHSize: "最大Nal サイズ", maxBHSize: "Max Val Size", maxVal Size: "最大Nal サイズ", maxTxExUnits: "Max TX Ex Units", maxBlockExUnits: "最大BLK実行単位", maxBlockExUnits: "Max BLK Ex Units", maxBlockExUnits: "最大BLK实行単位",		
title: "Constitution Details", anchor: { dataHash: "Anchor Data Hash", url: "Constitution Anchor URL" }, scriptHash: "Constitution Script Hash" }, scriptHash: "Constitution Script Hash" }, scriptHash: "ScriptHash: "表法スクリプトハッシュ" }, infoAction: { title: "Info Action" }, noConfidenceAction: { title: "No Confidence" }, protocolParamUpdate: { title: "Protocol Parameter Update", memory: "Memory", step: "Step", networkGroup: { title: "Network Group: { title: "Network Group: { title: "Nax BB Size", maxBBSize: "Max BB Size", maxBHSize: "Max TX Size", maxValSize: "Max TX Ex Units", maxBlockExUnits: "Max BLK Ex Units", maxBBlockExUnits: "Max BLK Ex Units", maxBBlockExUnits: "Max BLK Ex Units", maxBlockExUnits: "Max BLKEX Units"	title: "New Constitution Action",	title: "新憲法アクション",
anchor: { dataHash: "Anchor Data Hash", url: "Constitution Anchor URL" }, scriptHash: "Constitution Script Hash" }, scriptHash: "Constitution Script Hash" }, scriptHash: "Exaction Script Hash" }, scriptHash: "Exaction Script Hash" }, infoAction: { infoAction: { infoAction: { ititle: "Info Action" }, noConfidenceAction: { ititle: "No Confidence" }, protocolParamUpdate: { ititle: "AEE" }, protocolParamUpdate: { ititle: "Protocol Parameter Update", memory: "Memory", step: "Step", networkGroup: { ititle: "Network Group: { ititle: "Axin Prodouble Prodou	constitution: {	constitution: {
dataHash: "Anchor Data Hash", dataHash: "アンカーデータハッシュ", url: "Constitution Anchor URL" }, scriptHash: "Constitution Script Hash" scriptHash: "憲法スクリプトハッシュ" }, scriptHash: "高法スクリプトハッシュ" }, scriptHash: "高法スクリプトハッシュ" }, infoAction: { infoAction: { title: "ff報アクション" }, noConfidenceAction: { noConfidenceAction: { title: "不信任" }, protocolParamUpdate: { title: "プロトコルパラメーター更新", memory: "Memory", memory: "メモリ", step: "ステップ", networkGroup: { title: "ネットワークグループ", maxBBSize: "Max BB Size", maxBBSize: "最大Bサイズ", maxTxSize: "Max Tx Size", maxValSize: "最大Nat DLK Ex Units", maxTxExUnits: "過大TX実行単位", maxTxExUnits: "過大TX実行単位", maxTxExUnits: "過大TX実行単位", maxBlockExUnits: "過太TK実行単位", maxBlockExUnits: "過太TK実行単位", maxBlockExUnits: "過太TK実行単位", maxBlockExUnits: "過太大K実行単位", maxBlockExUnits: "過太大K実行単位", maxBlockExUnits: "過太大K実行単位", maxBlockExUnits: "過太大K実行単位", maxBlockExUnits: "過太大BLK実行単位", maxBlockExUnits: "過太大BLK実行単位",	title: "Constitution Details",	title: "憲法詳細",
url: "Constitution Anchor URL" }, scriptHash: "Constitution Script Hash" }, scriptHash: "高法スクリプトハッシュ" }, infoAction: { title: "Info Action: { title: "Info Action: { title: "Info Action: { title: "Info Action: { title: "AEEE" }, noConfidenceAction: { title: "TaEE" }, protocolParamUpdate: { title: "Jロトコルパラメーター更新", memory: "Memory", step: "Step", networkGroup: { title: "ステップ", networkGroup: { title: "オットワークグループ", maxBBSize: "Max BB Size", maxBBSize: "Max BB Size", maxBHSize: "最大BHサイズ", maxPLSize: "Max BH Size", maxValSize: "Max Val Size", maxTxExUnits: "Max TX Ex Units", maxBlockExUnits: "Max BLK Ex Units", maxBlockExUnits: "B太大BK実行単位", maxBlockExUnits: "Max BLK Ex Units", maxBlockExUnits: "B太大BK実行単位", maxBlockExUnits: "B太大BK実行単位",	anchor: {	anchor: {
}、scriptHash: "Constitution Script Hash" scriptHash: "憲法スクリプトハッシュ" } } , infoAction: { infoAction: { infoAction: { title: "lift&アクション" } , noConfidenceAction: { infoAction: { title: "lift&アクション" } , noConfidenceAction: { infoConfidenceAction: { infoConfidenceAction: { infoConfidenceAction: { infoConfidenceAction: { infoConfidenceAction: { ittle: "A信任" } , protocolParamUpdate: { ittle: "ToLall/Journal of Journal o	dataHash: "Anchor Data Hash",	dataHash: "アンカーデータハッシュ",
scriptHash: "Constitution Script Hash" scriptHash: "憲法スクリプトハッシュ" } } , infoAction: { infoAction: { infoAction: { ittle: "Info Action" ittle: "情報アクション" } , noConfidenceAction: { ittle: "Two ConfidenceAction: { ittle: "不信任" } , protocolParamUpdate: { ittle: "Protocol Parameter Update", ittle: "プロトコルパラメーター更新", memory: "Memory", memory: "メモリ", step: "Step", networkGroup: { ittle: "ネットワークグループ", maxBBSize: "Max BB Size", maxTxSize: "Max Tx Size", maxYsize: "最大BHサイズ", maxValSize: "Max Val Size", maxValSize: "最大Xalter, maxTxExUnits: "Max TX Ex Units", maxBlockExUnits: "最大BLK実行単位", maxBlockExUnits: "個xa BLK Ex Units", maxBlockExUnits: "最大BLK実行単位", maxBlockExUnits: "最大BLK实行単位", maxBlockExUnits: "最大BLK实行単位", maxBlockExUnits: "最大BLK实行単位", maxBlockExUnits: "最大BLK实行単位", maxBlockExUnits: "最大BLK实行単位",	url: "Constitution Anchor URL"	url: "憲法アンカーURL"
} } } hinfoAction: { infoAction: { infoAction: { infoAction: { ititle: "Info Action" } } noConfidenceAction: { ititle: "ff報アクション" } noConfidenceAction: { ititle: "Tafeff" } } protocolParamUpdate: { ititle: "Protocol Parameter Update", memory: "Memory", step: "Step", networkGroup: { ititle: "Network Group", maxBBSize: "Max BB Size", maxTxSize: "Max BH Size", maxValSize: "Max Val Size", maxTxExUnits: "Max TX Ex Units", maxBlockExUnits: "Max BLK Ex Units", maxBlockExUnits: "B太DLK実行単位",	},	},
}, infoAction: { infoAction: { infoAction: { title: "Info Action" } title: "Info Action" } }, noConfidenceAction: { noConfidenceAction: { title: "不信任" } }, noConfidenceAction: { title: "不信任" } }, protocolParamUpdate: { title: "Protocol Parameter Update", title: "プロトコルパラメーター更新", memory: "Memory", step: "3と中のでは、 "メモリ", step: "3と中のでは、 "ステップ", networkGroup: { title: "ネットワークグループ", maxBBSize: "Max BB Size", maxTxSize: "最太TXサイズ", maxTxSize: "Max BH Size", maxBHSize: "最大TXサイズ", maxValSize: "Max Val Size", maxTxExUnits: "最大TX実行単位", maxTxExUnits: "Max BLK Ex Units", maxBlockExUnits: "最大DLK实行単位", maxBlockExUnits: "Max BLK Ex Units", maxBlockExUnits: "最大BLK实行単位",	scriptHash: "Constitution Script Hash"	scriptHash: "憲法スクリプトハッシュ"
infoAction: { infoAction: { ititle: "Info Action" }, }, noConfidenceAction: { ititle: "不信任" }, protocolParamUpdate: { ititle: "Protocol Parameter Update", memory: "Memory", step: "Step", networkGroup: { ititle: "Nax BB Size", maxTxSize: "Max Tx Size", maxValSize: "Max Val Size", maxTxExUnits: "Max BLK Ex Units", maxBlockExUnits: "Max BLK Ex Units", inconfidenceAction: { ititle: "ff報アクション" ititle: "情報アクション" ititle: "情報アクション" ititle: "不信任" ititle: "不信任" ititle: "不信任" ititle: "プロトコルパラメーター更新", memory: "メモリ", step: "ステップ", networkGroup: { ititle: "ネットワークグループ", maxBBSize: "最大BBサイズ", maxTxSize: "最大TXサイズ", maxTxSize: "最大TXサイズ", maxTxExUnits: "最大BHサイズ", maxTxExUnits: "最大BHサイズ", maxTxExUnits: "最大TX実行単位", maxBBlockExUnits: "最大BLK実行単位", maxBBlockExUnits: "最大BLK実行単位",	}	}
title: "Info Action" title: "情報アクション" },	},	},
}, noConfidenceAction: { noConfidenceAction: { title: "No Confidence" title: "不信任" }, protocolParamUpdate: { protocolParamUpdate: { title: "プロトコルパラメーター更新", memory: "Memory", step: "ステップ", networkGroup: { title: "プロトコルパラメーター更新", memory: "メモリ", step: "ステップ", networkGroup: { title: "ネットワークグループ", maxBBSize: "Max BB Size", maxBBSize: "最大BBサイズ", maxTxSize: "Max Tx Size", maxTxSize: "最大TXサイズ", maxBHSize: "Max BH Size", maxBHSize: "最大BHサイズ", maxValSize: "Max Val Size", maxTxExUnits: "最大Valサイズ", maxTxExUnits: "Max TX Ex Units", maxBlockExUnits: "最大TX実行単位", maxBlockExUnits: "Max BLK Ex Units", maxBlockExUnits: "最大BLK実行単位", maxBlockExUnits: "最大BLK实行単位", maxBlockExUnits: "最大BLK实行単位",	infoAction: {	infoAction: {
noConfidenceAction: { title: "No Confidence" title: "不信任" }, protocolParamUpdate: { title: "Protocol Parameter Update", memory: "Memory", step: "Step", networkGroup: { title: "Ayl-ワークグループ", maxBBSize: "Max BB Size", maxTxSize: "Max Tx Size", maxBHSize: "Max BH Size", maxValSize: "Max Val Size", maxTxExUnits: "Max TX Ex Units", maxBlockExUnits: "Max BLK Ex Units", title: "不信任" protocolParamUpdate: { title: "구リートラリー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	title: "Info Action"	title: "情報アクション"
title: "No Confidence" }, protocolParamUpdate: { title: "Protocol Parameter Update", memory: "Memory", step: "Step", networkGroup: { title: "Aph D - D - D - D - D - D - D - D - D - D	},	},
}, protocolParamUpdate: { title: "Protocol Parameter Update", memory: "Memory", step: "Step", networkGroup: { title: "ネットワークグループ", maxBBSize: "Max BB Size", maxTxSize: "Max Tx Size", maxBHSize: "Max BH Size", maxValSize: "Max Val Size", maxTxExUnits: "Max TX Ex Units", maxBlockExUnits: "Max BLK Ex Units", maxBlockExUnits: "最大BLK実行単位", maxBlockExUnits: "最大BLK実行単位", maxBlockExUnits: "最大BLK実行単位", maxBlockExUnits: "最大BLK実行単位",	noConfidenceAction: {	noConfidenceAction: {
protocolParamUpdate: { title: "Protocol Parameter Update", title: "プロトコルパラメーター更新", memory: "Memory", memory: "メモリ", step: "Step", step: "ステップ", networkGroup: { networkGroup: { title: "ネットワークグループ", maxBBSize: "Max BB Size", maxBBSize: "最大BBサイズ", maxTxSize: "Max Tx Size", maxBHSize: "最大TXサイズ", maxBHSize: "Max Val Size", maxValSize: "最大BHサイズ", maxTxExUnits: "Max TX Ex Units", maxBlockExUnits: "最大TX実行単位", maxBlockExUnits: "Max BLK Ex Units", maxBlockExUnits: "最大BLK実行単位",	title: "No Confidence"	title: "不信任"
title: "Protocol Parameter Update", title: "プロトコルパラメーター更新", memory: "Memory", step: "Step", step: "ステップ", networkGroup: { title: "ネットワークグループ", maxBBSize: "Max BB Size", maxTxSize: "Max Tx Size", maxBHSize: "最大BHサイズ", maxBHSize: "Max BH Size", maxBHSize: "最大BHサイズ", maxBHSize: "Max BH Size", maxBHSize: "最大BHサイズ", maxTxSize: "Max Val Size", maxValSize: "最大BHサイズ", maxTxExUnits: "Max TX Ex Units", maxTxExUnits: "最大TX実行単位", maxBHOckExUnits: "最大BLK実行単位", maxBlockExUnits: "最大BLK实行単位",	},	},
memory: "Memory", step: "Step", step: "ステップ", networkGroup: { title: "Network Group", title: "ネットワークグループ", maxBBSize: "Max BB Size", maxTxSize: "Max Tx Size", maxTxSize: "最大TXサイズ", maxBHSize: "Max BH Size", maxBHSize: "最大BHサイズ", maxBHSize: "Max Val Size", maxValSize: "最大Valサイズ", maxTxExUnits: "Max Tx Ex Units", maxTxExUnits: "最大TX実行単位", maxBlockExUnits: "Max BLK Ex Units", maxBlockExUnits: "最大BLK実行単位", maxBlockExUnits: "最大BLK实行単位",	protocolParamUpdate: {	protocolParamUpdate: {
step: "Step", step: "ステップ", networkGroup: { title: "Network Group", title: "ネットワークグループ", maxBBSize: "Max BB Size", maxBBSize: "最大BBサイズ", maxTxSize: "Max Tx Size", maxTxSize: "最大TXサイズ", maxBHSize: "Max BH Size", maxBHSize: "最大BHサイズ", maxBHSize: "Max Val Size", maxValSize: "最大BHサイズ", maxValSize: "Max Val Size", maxTxExUnits: "Max TX Ex Units", maxTxExUnits: "最大TX実行単位", maxBlockExUnits: "Max BLK Ex Units", maxBlockExUnits: "最大BLK実行単位",	title: "Protocol Parameter Update",	title: "プロトコルパラメーター更新",
networkGroup: { title: "Network Group", title: "ネットワークグループ", maxBBSize: "Max BB Size", maxTxSize: "最大BBサイズ", maxTxSize: "Max Tx Size", maxBHSize: "最大TXサイズ", maxBHSize: "Max BH Size", maxBHSize: "最大BHサイズ", maxValSize: "Max Val Size", maxValSize: "最大Valサイズ", maxTxExUnits: "Max TX Ex Units", maxTxExUnits: "最大TX実行単位", maxBlockExUnits: "Max BLK Ex Units", maxBlockExUnits: "最大BLK実行単位",	memory: "Memory",	memory: "メモリ",
title: "Network Group", title: "ネットワークグループ", maxBBSize: "Max BB Size", maxBBSize: "最大BBサイズ", maxTxSize: "Max Tx Size", maxTxSize: "最大TXサイズ", maxBHSize: "Max BH Size", maxBHSize: "最大BHサイズ", maxValSize: "Max Val Size", maxValSize: "最大Valサイズ", maxTxExUnits: "Max TX Ex Units", maxTxExUnits: "最大TX実行単位", maxBlockExUnits: "Max BLK Ex Units", maxBlockExUnits: "最大BLK実行単位",	step: "Step",	step: "ステップ",
maxBBSize: "Max BB Size", maxBBSize: "最大BBサイズ", maxTxSize: "Max Tx Size", maxTxSize: "最大TXサイズ", maxBHSize: "Max BH Size", maxBHSize: "最大BHサイズ", maxValSize: "Max Val Size", maxValSize: "最大Valサイズ", maxTxExUnits: "Max TX Ex Units", maxTxExUnits: "最大TX実行単位", maxBlockExUnits: "Max BLK Ex Units", maxBlockExUnits: "最大BLK実行単位",	networkGroup: {	networkGroup: {
maxTxSize: "Max Tx Size", maxBHSize: "最大TXサイズ", maxBHSize: "Max BH Size", maxBHSize: "最大BHサイズ", maxValSize: "Max Val Size", maxValSize: "最大Valサイズ", maxTxExUnits: "Max TX Ex Units", maxTxExUnits: "最大TX実行単位", maxBlockExUnits: "Max BLK Ex Units", maxBlockExUnits: "最大BLK実行単位",	title: "Network Group",	title: "ネットワークグループ",
maxBHSize: "Max BH Size", maxBHSize: "最大BHサイズ", maxValSize: "Max Val Size", maxValSize: "最大Valサイズ", maxTxExUnits: "Max TX Ex Units", maxTxExUnits: "最大TX実行単位", maxBlockExUnits: "Max BLK Ex Units", maxBlockExUnits: "最大BLK実行単位",	maxBBSize: "Max BB Size",	maxBBSize: "最大BBサイズ",
maxValSize: "Max Val Size", maxValSize: "最大Valサイズ", maxTxExUnits: "Max TX Ex Units", maxTxExUnits: "最大TX実行単位", maxBlockExUnits: "Max BLK Ex Units", maxBlockExUnits: "最大BLK実行単位",	maxTxSize: "Max Tx Size",	maxTxSize: "最大TXサイズ",
maxTxExUnits: "Max TX Ex Units", maxTxExUnits: "最大TX実行単位", maxBlockExUnits: "Max BLK Ex Units", maxBlockExUnits: "最大BLK実行単位",	maxBHSize: "Max BH Size",	maxBHSize: "最大BHサイズ",
maxBlockExUnits: "Max BLK Ex Units", maxBlockExUnits: "最大BLK実行単位",	maxValSize: "Max Val Size",	maxValSize: "最大Valサイズ",
	maxTxExUnits: "Max TX Ex Units",	maxTxExUnits: "最大TX実行単位",
maxCollateralInputs: "Max Coll Inputs", maxCollateralInputs: "最大担保インプット",	maxBlockExUnits: "Max BLK Ex Units",	maxBlockExUnits: "最大BLK実行単位",
	maxCollateralInputs: "Max Coll Inputs",	maxCollateralInputs: "最大担保インプット",

tooltip: { maxBBSize: "Max block body size", maxTxSize: "Max transaction size", maxBHSize: "Max block header size", maxValSize: "Max size of a serialized asset value", maxTxExUnits: "Max script execution units in a single transaction", maxBlockExUnits: "Max script execution units in a single block", maxCollateralInputs: "Max number of collateral inputs" } }, economicGroup: { title: "Economic Group",	tooltip: { maxBBSize: "最大ブロックボディサイズ", maxTxSize: "最大トランザクションサイズ", maxBHSize: "最大ブロックヘッダーサイズ", maxValSize: "シリアライズされたアセット値の最大トランザクションサイズ", maxTxExUnits: "単一トランザクションの最大スクリプト実行単位", maxBlockExUnits: "単一ブロックの最大スクリプト実行単位", maxCollateralInputs: "担保インプットの最大数"
maxTxSize: "Max transaction size", maxBHSize: "Max block header size", maxValSize: "Max size of a serialized asset value", maxTxExUnits: "Max script execution units in a single transaction", maxBlockExUnits: "Max script execution units in a single block", maxCollateralInputs: "Max number of collateral inputs" } }, economicGroup: {	maxTxSize: "最大トランザクションサイズ", maxBHSize: "最大ブロックヘッダーサイズ", maxValSize: "シリアライズされたアセット値の最大トランザクションサイズ", maxTxExUnits: "単一トランザクションの最大スクリプト実行単位", maxBlockExUnits: "単一ブロックの最大スクリプト実行単位",
maxBHSize: "Max block header size", maxValSize: "Max size of a serialized asset value", maxTxExUnits: "Max script execution units in a single transaction", maxBlockExUnits: "Max script execution units in a single block", maxCollateralInputs: "Max number of collateral inputs" } }, economicGroup: {	maxBHSize: "最大ブロックヘッダーサイズ", maxValSize: "シリアライズされたアセット値の最大トランザクションサイズ", maxTxExUnits: "単一トランザクションの最大スクリプト実行単位", maxBlockExUnits: "単一ブロックの最大スクリプト実行単位",
maxValSize: "Max size of a serialized asset value", maxTxExUnits: "Max script execution units in a single transaction", maxBlockExUnits: "Max script execution units in a single block", maxCollateralInputs: "Max number of collateral inputs" } }, economicGroup: {	maxValSize: "シリアライズされたアセット値の最大トランザクションサイズ", maxTxExUnits: "単一トランザクションの最大スクリプト実行単位", maxBlockExUnits: "単一ブロックの最大スクリプト実行単位",
walue", maxTxExUnits: "Max script execution units in a single transaction", maxBlockExUnits: "Max script execution units in a single block", maxCollateralInputs: "Max number of collateral inputs" } }, economicGroup: {	ランザクションサイズ", maxTxExUnits: "単一トランザクションの最大スクリプト実行単位", maxBlockExUnits: "単一ブロックの最大スクリプト実行単位",
single transaction", maxBlockExUnits: "Max script execution units in a single block", maxCollateralInputs: "Max number of collateral inputs" } conomicGroup: {	ト実行単位", maxBlockExUnits: "単一ブロックの最大スクリプト実 行単位",
single block", maxCollateralInputs: "Max number of collateral inputs" } }, economicGroup: {	行単位",
inputs" } economicGroup: {	maxCollateralInputs: "担保インプットの最大数"
economicGroup: {	
economicGroup: {	}
	},
title: "Economic Group",	economicGroup: {
	title: "経済グループ",
minFeeA: "Min Fee A",	minFeeA: "最小手数料A",
minFeeB: "Min Fee B",	minFeeB: "最小手数料B",
keyDeposit: "Key Deposit",	keyDeposit: "キーデポジット",
poolDeposit: "Pool Deposit",	poolDeposit: "プールデポジット",
rho: "Rho",	rho: "Rho",
tau: "Tau",	tau: "Tau",
minPoolCost: "Min Pool Cost",	minPoolCost: "最小プールコスト",
coinsPerUTxOByte: "Coins/UTxO Byte",	coinsPerUTxOByte: "コイン/UTXOバイト",
prices: "Price",	prices: "価格",
tooltip: {	tooltip: {
minFeeA: "Min fee coefficient",	minFeeA: "最小手数料係数",
minFeeB: "Min fee constant",	minFeeB: "最小手数料定数",
keyDeposit: "Delegation key Lovelace deposit",	keyDeposit: "委任キーデポジット(Lovelace)",
poolDeposit: "Pool registration Lovelace deposit",	poolDeposit: "プール登録デポジット(Lovelace)",
rho: "Monetary expansion",	rho: "金融拡大",
tau: "Treasury expansion",	tau: "トレジャリー拡大",
minPoolCost: "Min fixed rewards cut for pools",	minPoolCost: "プールの最小固定報酬",
coinsPerUTxOByte: "Min Lovelace deposit per byte of serialized UTxO",	coinsPerUTxOByte: "シリアライズされたUTxOのバイトあたりの最小デポジット(Lovelace)",
prices: "Prices of Plutus execution units"	prices: "Plutus実行単位の価格"
}	}

technicalGroup: { tittle: "Technical Group", tittle: "技術グループ", a0: "A0", eMax: "EMax", nOpt: "NOpt", costModels: "Cost Models", PlutusV1: "PlutusV1", PlutusV2", PlutusV2: "PlutusV2", collateralPercentage: "Coll Percentage", collateralPercentage: "担保比率", tooltip: { a0: "Pool pledge influence", eMax: "ブール度量の影響度", eMax: "Pool retirement maximum epoch", nOpt: "Nopt", costModels: "Jール世資額の影響度", eMax: "Pool retirement maximum epoch", nOpt: "型ましいブール数", costModels: "Plutus execution cost models", collateralPercentage: "Roportion of collateral Percentage: "スクリプトに必要な担保の割合", plutus execution cost models", collateralPercentage: "スクリプトに必要な担保の割合", plutus execution cost models", collateralPercentage: "Roportion of collateral percentage: "Roportion of collateral percentage: "Roportion of collateral percentage: "スクリプトに必要な担保の割合", plutus execution cost models", collateralPercentage: "スクリプトに必要な担保の割合", collateralPercentage: "スクリプトに必要な担保の割合", plutus execution execut	},	},
a0: "A0", eMax: "EMax", eMax: "EMax", nOpt: "NOpt", costModels: "Cost Models", costModels: "コストモデル", PlutusV1: "PlutusV1", PlutusV2: "PlutusV2", collateralPercentage: "Coll Percentage", collateralPercentage: "担保比率", tooltip: { a0: "ブール出資額の影響度", eMax: "Fool retirement maximum epoch", nOpt: "IDesired number of pools", costModels: "Plutus 要在担保的智慧、"Opt: "Desired number of pools", collateralPercentage: "Proportion of collateral eneded for scripts" } } } } } } } } }	technicalGroup: {	technicalGroup: {
eMax: "EMax", nOpt: "NOpt", costModels: "Cost Models", PlutusV1: "PlutusV1", PlutusV2: "PlutusV2", collateralPercentage: "Coll Percentage", collateralPercentage: "1世保比率", costModels: "コストモデル", PlutusV2: "PlutusV2", collateralPercentage: "1世保比率", costModels: "Pool peldge influence", eMax: "アール財資額の影響度", eMax: "アール財資額の影響度", costModels: "Plutus execution cost models", costModels: "Plutus 実行コストモデル", collateralPercentage: "スクリプトに必要な担保の割合"。	title: "Technical Group",	title: "技術グループ",
nOpt: "NOpt", costModels: "Cost Models", plutusV1: "PlutusV1", plutusV2: "PlutusV2", collateralPercentage: "Coll Percentage", collateralPercentage: "Coll Percentage", collateralPercentage: "Ha保比率", collateralPercentage: "Ha保比率", collateralPercentage: "Buguman and collateral Percentage: "Haguman and collateral Percentage: "Proportion of collateral Collateral Percentage: "Tonuman and collateral Percentage: "Proportion of collateral Percentage: "スクリプトに必要な担保の割合"。 } } } governanceGroup: { title: "Governance Group", govActionLifetime: "Gov Act Lifetime", govActionLifetime: "Gov Act Deposit", drepDeposit: "DRep Deposit", drepDeposit: "DRep Deposit", drepDeposit: "DRep Deposit", drepActivity: "DRep Activity", comman and collateral Percentage: "スクリプトに必要な担保の割合"。 drepActivity: "DRep Activity", coman and collateral Percentage: "スクリプトに必要な担保の割合"。 drepActivity: "DRep Activity", drepDeposit: "ガバナンスアクション有効期間", drepActivity: "DRep Activity", drepActivity: "DRep Activity", drepActivity: "DRep Activity", comman and collateral Percentage: "スクリプトに必要は関係の表現を関係である。 drepActivity: "DRep活動期間", committeender "が、ナンスアクションデボジット", drepActivity: "DRep活動期間", committeender "Motion No Conf", committeender "不信任動論", committeender "不信任動論", committeender "不信任動論", committeender "表述更新", hardForkInitiation: "ハードフォーク開始", ppNetworkGroup: "PP Network Grp", ppNetworkGroup: "PP Network Grp", ppNetworkGroup: "PP Network Grp", ppNetworkGroup: "PP Network Grp",	a0: "A0",	a0: "A0",
costModels: "Cost Models", costModels: "コストモデル", PlutusV1: "PlutusV1", PlutusV1: "PlutusV1", PlutusV2: "PlutusV2", collateralPercentage: "Coll Percentage", collateralPercentage: "担保比率", tooltip: {	eMax: "EMax",	eMax: "EMax",
PlutusV1: "PlutusV1", PlutusV1", PlutusV1", PlutusV2: "PlutusV2", collateralPercentage: "Coll Percentage", collateralPercentage: "担保比率", tooltip: { a0: "Pool pledge influence", eMax: "アール直義額の影響度", eMax: "アール直義額の影響度", eMax: "アール直接額の影響度", eMax: "プール廃止の最大エボック", nOpt: "Desired number of pools", costModels: "Plutus execution cost models", costModels: "Plutus execution cost models", collateralPercentage: "Proportion of collateral needed for scripts"	nOpt: "NOpt",	nOpt: "NOpt",
PlutusV2: "PlutusV2", collateralPercentage: "Coll Percentage", collateralPercentage: "担保比率", tooltip: { a0: "Pool pledge influence", a0: "プール出資額の影響度", eMax: "プールとの最大エボック", nOpt: "空まいのでは、では、では、では、では、では、では、では、では、では、では、では、では、で	costModels: "Cost Models",	costModels: "コストモデル",
collateralPercentage: "担保比率", tooltip: { a0: "Pool pledge influence", a0: "プール出資額の影響度", eMax: "プール廃止の最大エポック", nOpt: "望ましいプール数", costModels: "Plutus execution cost models", costModels: "Plutus execution cost models", costModels: "Plutus execution of collateral needed for scripts" } } } } governanceGroup: { title: "Governance Group", govActionLifetime: "Gov Act Lifetime", govActionDeposit: "DRep Deposit", drepDeposit: "DRep Deposit", drepActivity: "DRep Activity", coMaxTermLength: "CC Max Term Length", dRepVotingThresholds: { title: "Governance Voting Thresholds", motionNoConfidence: "Motion No Conf", committeeNormal: "Comm Normal", committeeNoConfidence: "Comm No Conf", ppNetworkGroup: "PP Network Grp", poNetworkGroup: "PP Network Grp", collateralPercentage: "1程保比率", collateralPercentage: "12	PlutusV1: "PlutusV1",	PlutusV1: "PlutusV1",
tooltip: { a0: "Pool pledge influence", eMax: "Pool retirement maximum epoch", nOpt: "Desired number of pools", costModels: "Plutus execution cost models", costModels: "Plutus execution cost models", collateralPercentage: "Proportion of collateral needed for scripts" } } } } governanceGroup: { title: "Governance Group", govActionLifetime: "Gov Act Lifetime", govActionDeposit: "Gov Act Deposit", drepDeposit: "DRep Deposit", drepDeposit: "DRep Activity", croMinSize: "CC Min Size", coMaxTermLength: "CC Max Term Length", dRepVotingThresholds: { title: "ガバナンス投票関値", motionNoConfidence: "Motion No Conf", committeeNormal: "Comm Normal", committeeNoConfidence: "Comm No Conf", committeeNoConfidence: "Comm No Conf", ppNetworkGroup: "PP Network Grp", ppNetworkGroup: "PP Network Grp", ppNetworkGroup: "PP Network Grp", ponetworkGroup: "PP Network Grp", ponetworkGroup: "PP Network Grp", eMax: "ブール出資額の影響度", eMax: "ブール出資額の影響度", eMax: "ブール及門、響力は、大・ディール表で、 costModels: "Plutus実行コストモデル", costModels: "Plutus plutus plutu	PlutusV2: "PlutusV2",	PlutusV2: "PlutusV2",
a0: "Pool pledge influence", a0: "ブール出資額の影響度", eMax: "Pool retirement maximum epoch", nOpt: "Desired number of pools", nOpt: "望ましいプール数", costModels: "Plutus execution cost models", costModels: "Plutus execution cost models", costModels: "Plutus execution of collateral needed for scripts" collateralPercentage: "Proportion of collateral needed for scripts" collateralPercentage: "Roportion of collateral needed for scripts" collateralPercentage: "スクリプトに必要な担保の割合"。	collateralPercentage: "Coll Percentage",	collateralPercentage: "担保比率",
eMax: "Pool retirement maximum epoch", nOpt: "Desired number of pools", nOpt: "望ましいプール数", costModels: "Plutus execution cost models", costModels: "Plutus execution be a costModels: "Plutus execution cost models", collateral Percentage: "スクリプトに必要な担保の割合"。 },	tooltip: {	tooltip: {
nOpt: "望ましいブール数", costModels: "Plutus execution cost models", costModels: "Plutus execution cost models", collateralPercentage: "Proportion of collateral needed for scripts" } }, governanceGroup: { title: "Governance Group", govActionLifetime: "Gov Act Lifetime", govActionDeposit: "Gov Act Deposit", drepDeposit: "DRep Deposit", drepDeposit: "DRep Activity", ccMinSize: "CC Min Size", ccMaxTermLength: "CC Max Term Length", dRepVotingThresholds: { title: "ガバナンス投票閾値", motionNoConfidence: "Motion No Conf", committeeNormal: "Comm Normal", committeeNoConfidence: "Comm No Conf", updateConstitution: "Hard Fork Init", hardForkInitiation: "PP Network Group: "	a0: "Pool pledge influence",	a0: "プール出資額の影響度",
costModels: "Plutus execution cost models", costModels: "Plutus実行コストモデル", collateralPercentage: "Proportion of collateral needed for scripts"	eMax: "Pool retirement maximum epoch",	eMax: "プール廃止の最大エポック",
collateralPercentage: "Proportion of collateral needed for scripts" } }, governanceGroup: { title: "Governance Group", govActionLifetime: "Gov Act Lifetime", govActionDeposit: "Gov Act Deposit", drepDeposit: "DRep Deposit", drepActivity: "DRep Activity", ccMinSize: "CC Min Size", ccMaxTermLength: "CC Max Term Length", dRepVotingThresholds: { title: "ガバナンス投票閾値", motionNoConfidence: "Motion No Conf", committeeNormal: "Comm Normal", committeeNoConfidence: "Comm No Conf", updateConstitution: "Hard Fork Init", ppNetworkGroup: "PP Network Grp", collateralPercentage: "スクリプトに必要な担保の割合性。 合" collateralPercentage: "スクリプトに必要な担保の割合性。 合" collateralPercentage: "スクリプトに必要な担保の割合性。 合"	nOpt: "Desired number of pools",	nOpt: "望ましいプール数",
heeded for scripts" 合" } } } } } } } } }	costModels: "Plutus execution cost models",	costModels: "Plutus実行コストモデル",
}, governanceGroup: { governanceGroup: { title: "Governance Group", govActionLifetime: "Gov Act Lifetime", govActionDeposit: "Gov Act Deposit", drepDeposit: "DRep Deposit", drepActivity: "DRep Activity", drepActivity: "DRep Activity", ccMinSize: "CC Min Size", ccMaxTermLength: "CC Max Term Length", dRepVotingThresholds: { title: "ガバナンス投票閾値", dRepVotingThresholds: { title: "方がナンス投票閾値", motionNoConfidence: "Motion No Conf", committeeNormal: "Comm Normal", committeeNoConfidence: "Comm No Conf", updateConstitution: "Update Const", hardForkInitiation: "PP Network Grp", pNetworkGroup: "PP Network Grp", pgovActionDeposit: "ガバナンスグループ", govActionLifetime: "ガバナンスアクションイ勃期間", govActionDeposit: "ガバナンスアクションイ勃期間", govActionLifetime: "ガバナンスアクションイ勃期間", govActionLifetime: "ガバナンスアクションイ勃期間", govActionLifetime: "ガバナンスアクションイ勃期間", govActionLifetime: "ガバナンスアクションイ勃期間", ccMinSize: "CC最小サイズ", ccMaxTermLength: "CC最大任期", dRepVotingThresholds: { title: "ガバナンス投票閾値", motionNoConfidence: "不信任動議", committeeNormal: "委員会通常", committeeNormal: "委員会通常", committeeNoConfidence: "委員会不信任", updateConstitution: "法法更新", hardForkInitiation: "ハードフォーク開始", ppNetworkGroup: "PPネットワークグループ",		-
governanceGroup: { title: "Governance Group",	}	}
title: "Governance Group", title: "ガバナンスグループ", govActionLifetime: "Gov Act Lifetime", govActionDeposit: "Jバナンスアクション有効期間", govActionDeposit: "Gov Act Deposit", drepDeposit: "ガバナンスアクションデポジット", drepDeposit: "DRep Deposit", drepDeposit: "DRepデポジット", drepActivity: "DRep Activity", ccMinSize: "CC Min Size", ccMinSize: "CC Min Size", ccMinSize: "CC最小サイズ", ccMaxTermLength: "CC Max Term Length", dRepVotingThresholds: { title: "ガバナンス投票閾値", motionNoConfidence: "Motion No Conf", committeeNormal: "Comm Normal", committeeNormal: "Comm Normal", committeeNoConfidence: "不信任動議", committeeNoConfidence: "Comm No Conf", updateConstitution: "Update Const", updateConstitution: "Hard Fork Init", hardForkInitiation: "PP Network Grp", ppNetworkGroup: "PP Network Grp", ppNetworkGroup: "PP Network Grp", ppNetworkGroup: "PPネットワークグループ",	},	},
govActionLifetime: "Gov Act Lifetime", govActionLifetime: "ガバナンスアクション有効期間", govActionDeposit: "Gov Act Deposit", govActionDeposit: "ガバナンスアクションデポジット", drepDeposit: "DRep Deposit", drepDeposit: "DRepデポジット", drepActivity: "DRep Activity", drepActivity: "DRep Activity", ccMinSize: "CC Min Size", ccMinSize: "CC最小サイズ", ccMaxTermLength: "CC Max Term Length", dRepVotingThresholds: { title: "Governance Voting Thresholds", title: "ガバナンス投票閾値", motionNoConfidence: "Motion No Conf", committeeNormal: "Comm Normal", committeeNormal: "委員会通常", committeeNoConfidence: "Comm No Conf", updateConstitution: "Update Const", updateConstitution: "ルードフォーク開始", ppNetworkGroup: "PPネットワークグループ",	governanceGroup: {	governanceGroup: {
govActionDeposit: "Gov Act Deposit", govActionDeposit: "ガバナンスアクションデポジット", drepDeposit: "DRep Deposit", drepDeposit: "DRep Frポジット", drepActivity: "DRep Activity", drepActivity: "DRep活動期間", ccMinSize: "CC Min Size", ccMinSize: "CC最小サイズ", ccMaxTermLength: "CC Max Term Length", ccMaxTermLength: "CC最大任期", dRepVotingThresholds: { title: "ガバナンス投票閾値", motionNoConfidence: "Motion No Conf", motionNoConfidence: "不信任動議", committeeNormal: "Comm Normal", committeeNormal: "委員会通常", committeeNoConfidence: "Comm No Conf", updateConstitution: "Update Const", updateConstitution: "基法更新", hardForkInitiation: "ハードフォーク開始", ppNetworkGroup: "PPネットワークグループ",	title: "Governance Group",	title: "ガバナンスグループ",
drepDeposit: "DRep Deposit", drepDeposit: "DRepデポジット", drepActivity: "DRep Activity", drepActivity: "DRep活動期間", ccMinSize: "CC Min Size", ccMinSize: "CC最小サイズ", ccMaxTermLength: "CC Max Term Length", dRepVotingThresholds: { dRepVotingThresholds: { title: "Governance Voting Thresholds", motionNoConfidence: "Motion No Conf", motionNoConfidence: "不信任動議", committeeNormal: "Comm Normal", committeeNormal: "委員会通常", committeeNoConfidence: "Comm No Conf", updateConstitution: "Update Const", updateConstitution: "B法更新", hardForkInitiation: "ハードフォーク開始", ppNetworkGroup: "PPネットワークグループ",	govActionLifetime: "Gov Act Lifetime",	govActionLifetime: "ガバナンスアクション有効期間",
drepActivity: "DRep Activity", drepActivity: "DRep活動期間", ccMinSize: "CC Min Size", ccMinSize: "CC最小サイズ", ccMaxTermLength: "CC Max Term Length", dRepVotingThresholds: { dRepVotingThresholds: { title: "がバナンス投票閾値", motionNoConfidence: "Motion No Conf", committeeNormal: "Comm Normal", committeeNormal: "否则 Normal", committeeNoConfidence: "不信任動議", committeeNoConfidence: "Comm No Conf", updateConstitution: "Update Const", updateConstitution: "憲法更新", hardForkInitiation: "Hard Fork Init", ppNetworkGroup: "PPネットワークグループ", ppNetworkGroup: "PPネットワークグループ",	govActionDeposit: "Gov Act Deposit",	govActionDeposit: "ガバナンスアクションデポジット",
CCMinSize: "CC Min Size", CCMinSize: "CC最小サイズ", CCMaxTermLength: "CC Max Term Length", CCMaxTermLength: "CC最大任期", dRepVotingThresholds: { title: "Governance Voting Thresholds", title: "ガバナンス投票閾値", motionNoConfidence: "Motion No Conf", motionNoConfidence: "不信任動議", committeeNormal: "Comm Normal", committeeNormal: "委員会通常", committeeNoConfidence: "Comm No Conf", updateConstitution: "基接更新", hardForkInitiation: "Hard Fork Init", hardForkInitiation: "ハードフォーク開始", ppNetworkGroup: "PPネットワークグループ",	drepDeposit: "DRep Deposit",	drepDeposit: "DRepデポジット",
ccMaxTermLength: "CC Max Term Length", ccMaxTermLength: "CC最大任期", dRepVotingThresholds: { title: "Governance Voting Thresholds", title: "ガバナンス投票閾値", motionNoConfidence: "Motion No Conf", motionNoConfidence: "不信任動議", committeeNormal: "Comm Normal", committeeNormal: "委員会通常", committeeNoConfidence: "否信任", updateConstitution: "Update Const", updateConstitution: "憲法更新", hardForkInitiation: "Hard Fork Init", ppNetworkGroup: "PPネットワークグループ",	drepActivity: "DRep Activity",	drepActivity: "DRep活動期間",
dRepVotingThresholds: { title: "Governance Voting Thresholds", title: "ガバナンス投票閾値", motionNoConfidence: "Motion No Conf", motionNoConfidence: "不信任動議", committeeNormal: "Comm Normal", committeeNoConfidence: "委員会通常", committeeNoConfidence: "Comm No Conf", committeeNoConfidence: "委員会不信任", updateConstitution: "Update Const", updateConstitution: "憲法更新", hardForkInitiation: "Hard Fork Init", hardForkInitiation: "ハードフォーク開始", ppNetworkGroup: "PP Network Grp", ppNetworkGroup: "PPネットワークグループ",	ccMinSize: "CC Min Size",	ccMinSize: "CC最小サイズ",
title: "Governance Voting Thresholds", title: "ガバナンス投票閾値", motionNoConfidence: "Motion No Conf", motionNoConfidence: "不信任動議", committeeNormal: "Comm Normal", committeeNormal: "委員会通常", committeeNoConfidence: "不信任動議", committeeNoConfidence: "委員会不信任", updateConstitution: "Update Const", updateConstitution: "憲法更新", hardForkInitiation: "Hard Fork Init", hardForkInitiation: "ハードフォーク開始", ppNetworkGroup: "PP Network Grp", ppNetworkGroup: "PPネットワークグループ",	ccMaxTermLength: "CC Max Term Length",	ccMaxTermLength: "CC最大任期",
motionNoConfidence: "Motion No Conf", motionNoConfidence: "不信任動議", committeeNormal: "Comm Normal", committeeNoConfidence: "委員会通常", committeeNoConfidence: "否信任事務 (本語) committeeNoConfidence: "委員会不信任", updateConstitution: "Update Const", updateConstitution: "憲法更新", hardForkInitiation: "Hard Fork Init", hardForkInitiation: "ハードフォーク開始", ppNetworkGroup: "PP Network Grp", ppNetworkGroup: "PPネットワークグループ",	dRepVotingThresholds: {	dRepVotingThresholds: {
committeeNormal: "Comm Normal", committeeNormal: "委員会通常", committeeNoConfidence: "Comm No Conf", committeeNoConfidence: "委員会不信任", updateConstitution: "Update Const", updateConstitution: "憲法更新", hardForkInitiation: "Hard Fork Init", hardForkInitiation: "ハードフォーク開始", ppNetworkGroup: "PP Network Grp", ppNetworkGroup: "PPネットワークグループ",	title: "Governance Voting Thresholds",	title: "ガバナンス投票閾値",
committeeNoConfidence: "Comm No Conf", committeeNoConfidence: "委員会不信任", updateConstitution: "Update Const", updateConstitution: "憲法更新", hardForkInitiation: "Hard Fork Init", hardForkInitiation: "ハードフォーク開始", ppNetworkGroup: "PP Network Grp", ppNetworkGroup: "PPネットワークグループ",	motionNoConfidence: "Motion No Conf",	motionNoConfidence: "不信任動議",
updateConstitution: "Update Const", updateConstitution: "憲法更新", hardForkInitiation: "Hard Fork Init", hardForkInitiation: "ハードフォーク開始", ppNetworkGroup: "PP Network Grp", ppNetworkGroup: "PPネットワークグループ",	committeeNormal: "Comm Normal",	committeeNormal: "委員会通常",
hardForkInitiation: "Hard Fork Init", hardForkInitiation: "ハードフォーク開始", ppNetworkGroup: "PP Network Grp", ppNetworkGroup: "PPネットワークグループ",	committeeNoConfidence: "Comm No Conf",	committeeNoConfidence: "委員会不信任",
ppNetworkGroup: "PP Network Grp", ppNetworkGroup: "PPネットワークグループ",	updateConstitution: "Update Const",	updateConstitution: "憲法更新",
	hardForkInitiation: "Hard Fork Init",	hardForkInitiation: "ハードフォーク開始",
ppEconomicGroup: "PP Economic Grp", ppEconomicGroup: "PP経済グループ",	ppNetworkGroup: "PP Network Grp",	ppNetworkGroup: "PPネットワークグループ",
	ppEconomicGroup: "PP Economic Grp",	ppEconomicGroup: "PP経済グループ",

ppGovernanceGroup: "PP Governance Grp", treasuryWithdrawal: "Treasury Withdraw" treasury Withdrawal: "Treasury Withdrawal" treasury Withdrawal: "Treasury Withdrawal" treasury Withdrawal: "Treasury Withdrawal" treasury Withdrawalia	chnicalGroup: "PP技術グループ", overnanceGroup: "PPガバナンスグループ", uryWithdrawal: "トレジャリー引出" D: { ctionLifetime: "ガバナンスアクションの最大有間(エポック単位)", ctionDeposit: "ガバナンスアクションデポジット", Deposit: "DRepデポジット額", Activity: "DRep活動期間(エポック単位)", mSize: "憲法委員会の最小サイズ", oxTermLength: "憲法委員会メンバーの最大任ポック単位)", ovOtingThresholds: { 'ガバナンス投票の閾値", onNoConfidence: "1. 不信任動議", mitteeNormal: "2a. 新しい委員会/閾値(通常状
treasuryWithdrawal: "Treasury Withdraw" }, tooltip: { govActionLifetime: "governance action maximum govA by	uryWithdrawal: "トレジャリー引出" D: { ctionLifetime: "ガバナンスアクションの最大有間(エポック単位)", ctionDeposit: "ガバナンスアクションデポジット", Deposit: "DRepデポジット額", Activity: "DRep活動期間(エポック単位)", INSIZE: "憲法委員会の最小サイズ", INXTERMLE ngth: "憲法委員会メンバーの最大任ポック単位)", INVOting Thresholds: { 'ガバナンス投票の閾値", INNOConfidence: "1. 不信任動議",
}, tooltip: { govActionLifetime: "governance action maximum lifetime in epochs", govActionDeposit: "governance action deposit", drepDeposit: "DRep deposit amount", drepActivity: "DRep activity period in epochs", ccMinSize: "Min constitutional committee size", ccMaxTermLength: "Max term length (in epochs) for the constitutional committee members", dRepVotingThresholds: { title: "Governance voting thresholds", motionNoConfidence: "1. Motion of no-confidence", committeeNormal: "2a. New committee/threshold (normal state)", committeeNoConfidence: "2b. New committee/threshold (state of no-confidence)", updateConstitution: "3. Update to the Constitution or proposal policy", hardForkInitiation: "4. Hard-fork initiation", hard	ctionLifetime: "ガバナンスアクションの最大有間(エポック単位)", ctionDeposit: "ガバナンスアクションデポジット", Deposit: "DRepデポジット額", Activity: "DRep活動期間(エポック単位)", InSize: "憲法委員会の最小サイズ", InxTermLength: "憲法委員会メンバーの最大任ポック単位)", InvolutingThresholds: { 'ガバナンス投票の閾値", InvolutionConfidence: "1. 不信任動議",
tooltip: { govActionLifetime: "governance action maximum lifetime in epochs",	ctionLifetime: "ガバナンスアクションの最大有間(エポック単位)", ctionDeposit: "ガバナンスアクションデポジット", Deposit: "DRepデポジット額", Activity: "DRep活動期間(エポック単位)", InSize: "憲法委員会の最小サイズ", IxTermLength: "憲法委員会メンバーの最大任ポック単位)", VotingThresholds: { 'ガバナンス投票の閾値", InNoConfidence: "1. 不信任動議",
govActionLifetime: "governance action maximum lifetime in epochs", 数期 govActionDeposit: "governance action deposit", govActionDeposit: "DRep deposit amount", drep drepActivity: "DRep activity period in epochs", ccMinSize: "Min constitutional committee size", ccMinSize: "Min constitutional committee size", ccMinSize: "Min constitutional committee size", ccMinSize: "Min constitutional committee members", dRepVotingThresholds: { dRepVotingThresholds: { dRepVotingThresholds: { title: "Governance voting thresholds", motionNoConfidence: "1. Motion of no-confidence", committeeNormal: "2a. New committee/threshold (normal state)",	ctionLifetime: "ガバナンスアクションの最大有間(エポック単位)", ctionDeposit: "ガバナンスアクションデポジット", Deposit: "DRepデポジット額", Activity: "DRep活動期間(エポック単位)", InSize: "憲法委員会の最小サイズ", IxTermLength: "憲法委員会メンバーの最大任ポック単位)", VotingThresholds: { 'ガバナンス投票の閾値", InNoConfidence: "1. 不信任動議",
lifetime in epochs", govActionDeposit: "governance action deposit", drepDeposit: "DRep deposit amount", drepActivity: "DRep activity period in epochs", ccMinSize: "Min constitutional committee size", ccMaxTermLength: "Max term length (in epochs) for the constitutional committee members", dRepVotingThresholds: { title: "Governance voting thresholds", motionNoConfidence: "1. Motion of no-confidence", committeeNormal: "2a. New committee/threshold (normal state)", committeeNoConfidence: "2b. New committeeVthreshold (state of no-confidence)", updateConstitution: "3. Update to the Constitution or proposal policy", hardForkInitiation: "4. Hard-fork initiation", hard	間(エポック単位)", ctionDeposit: "ガバナンスアクションデポジット", Deposit: "DRepデポジット額", Activity: "DRep活動期間(エポック単位)", InSize: "憲法委員会の最小サイズ", InxTermLength: "憲法委員会メンバーの最大任ポック単位)", InvolutingThresholds: { Idvariant
drepDeposit: "DRep deposit amount", drepActivity: "DRep activity period in epochs", ccMinSize: "Min constitutional committee size", ccMaxTermLength: "Max term length (in epochs) for the constitutional committee members", dRepVotingThresholds: { title: "Governance voting thresholds", motionNoConfidence: "1. Motion of no-confidence", committeeNormal: "2a. New committee/threshold (normal state)", committeeNoConfidence: "2b. New committeeVthreshold (state of no-confidence)", updateConstitution: "3. Update to the Constitution or proposal policy", hardForkInitiation: "4. Hard-fork initiation", hard	Deposit: "DRepデポジット額", Activity: "DRep活動期間(エポック単位)", InSize: "憲法委員会の最小サイズ", InxTermLength: "憲法委員会メンバーの最大任ポック単位)", VotingThresholds: { 'ガバナンス投票の閾値", InnNoConfidence: "1. 不信任動議",
drepActivity: "DRep activity period in epochs", ccMinSize: "Min constitutional committee size", ccMinSize: "Min constitutional committee members", ccMin size: "Min	Activity: "DRep活動期間(エポック単位)", nSize: "憲法委員会の最小サイズ", xTermLength: "憲法委員会メンバーの最大任ポック単位)", VotingThresholds: { 'ガバナンス投票の閾値", onNoConfidence: "1. 不信任動議",
ccMinSize: "Min constitutional committee size", ccMinSize: "Min constitutional committee size", ccMaxTermLength: "Max term length (in epochs) for the constitutional committee members", grade	nSize: "憲法委員会の最小サイズ", xTermLength: "憲法委員会メンバーの最大任ポック単位)", VotingThresholds: { 'ガバナンス投票の閾値", onNoConfidence: "1. 不信任動議",
ccMaxTermLength: "Max term length (in epochs) for the constitutional committee members",	xTermLength: "憲法委員会メンバーの最大任ポック単位)", VotingThresholds: { 'ガバナンス投票の閾値", onNoConfidence: "1. 不信任動議",
for the constitutional committee members", dRepVotingThresholds: { title: "Governance voting thresholds", motionNoConfidence: "1. Motion of no-confidence", committeeNormal: "2a. New committee/threshold (normal state)", committeeNoConfidence: "2b. New committee/threshold (state of no-confidence)", updateConstitution: "3. Update to the Constitution or proposal policy", hardForkInitiation: "4. Hard-fork initiation",	ポック単位)", NotingThresholds: { 'ガバナンス投票の閾値", onNoConfidence: "1. 不信任動議",
title: "Governance voting thresholds", title: motionNoConfidence: "1. Motion of no-confidence", committeeNormal: "2a. New committee/threshold (normal state)",	'ガバナンス投票の閾値", onNoConfidence: "1. 不信任動議",
motionNoConfidence: "1. Motion of no-confidence", committeeNormal: "2a. New committee/threshold (normal state)", committeeNoConfidence: "2b. New committee/threshold (state of no-confidence)", updateConstitution: "3. Update to the Constitution or proposal policy", hardForkInitiation: "4. Hard-fork initiation",	onNoConfidence: "1. 不信任動議",
no-confidence", committeeNormal: "2a. New committee/threshold (normal state)", committeeNoConfidence: "2b. New committee/threshold (state of no-confidence)", updateConstitution: "3. Update to the Constitution or proposal policy", hardForkInitiation: "4. Hard-fork initiation",	<u> </u>
(normal state)", 態時. committeeNoConfidence: "2b. New committee/threshold (state of no-confidence)", (不信 updateConstitution: "3. Update to the Constitution or proposal policy", hardForkInitiation: "4. Hard-fork initiation", hard	nittooNormal: "2a 新山禾昌仝/問店/海告件
committee/threshold (state of no-confidence)", (不信updateConstitution: "3. Update to the Constitution updater proposal policy", 更新的 (本语的)。 (本语的) 中央 (本語的) 中央	
or proposal policy", hardForkInitiation: "4. Hard-fork initiation", hard	nitteeNoConfidence: "2b. 新しい委員会/閾値 任状態時)",
, , , , , , , , , , , , , , , , , , ,	teConstitution: "3. 憲法または提案ポリシーの ,
	ForkInitiation: "4. ハードフォーク開始",
	tworkGroup: "5a. プロトコルパラメーターの変 ットワークグループ",
1, ,	onomicGroup: "5b. プロトコルパラメーターの変 経済グループ",
1, ,	chnicalGroup: "5c. プロトコルパラメーターの変 な術グループ",
1, ,	overnanceGroup: "5d. プロトコルパラメーターの ガバナンスグループ",
treasuryWithdrawal: "6. Treasury withdrawal" treas	uryWithdrawal: "6. トレジャリー引出"
}	
}	
}	
},	
treasuryWithdrawals: {	
title: "Treasury Withdrawals", title:	uryWithdrawals: {

lovelace: "Withdrawal Amount", rewardAccount: "Withdrawal Reward Account" } }, updateCommitteeAction: { title: "Update Committee Action",	lovelace: "引出額", rewardAccount: "報酬アカウント引出" } }, updateCommitteeAction: { title: "委員会更新アクション",
}, updateCommitteeAction: {	}, updateCommitteeAction: {
}, updateCommitteeAction: {	}, updateCommitteeAction: {
updateCommitteeAction: {	updateCommitteeAction: {
title: "Update Committee Action",	title: "委員会更新アクション",
membersToBeAdded: {	membersToBeAdded: {
title: "Members To Be Added",	title: "追加されるメンバー",
coldCredential: {	coldCredential: {
hash: "Cold Credential Hash",	hash: "コールドクレデンシャルハッシュ",
epoch: "Epoch"	epoch: "エポック"
}	}
},	},
membersToBeRemoved: {	membersToBeRemoved: {
title: "Members To Be Removed",	title: "削除されるメンバー",
hash: "Hash"	hash: "ハッシュ"
},	},
newQuorumThreshold: {	newQuorumThreshold: {
title: "New Quorum Threshold",	title: "新しいクォーラム閾値",
denominator: "Denominator",	denominator: "分母",
numerator: "Numerator"	numerator: "分子"
}	}
}	}
}	}
},	},
authorizeDapp: {	authorizeDapp: {
title: "Allow this site to",	title: "このサイトに次のことを許可します。",
seeNetwork: "See which network the wallet is connected to",	seeNetwork: "ウォレットが接続されているネットワークを確認すること",
seeWalletUtxo: "See your wallet UTXOs",	seeWalletUtxo: "あなたのウォレットのUTXOを読み取ること",
seeWalletBalance: "See your wallet balance",	seeWalletBalance: "あなたのウォレットの残高を読み取ること",
seeWalletAddresses: "See your wallet different addresses, including reward accounts"	seeWalletAddresses: "報酬アカウントを含むウォレットの異なるアドレスを確認すること"
},	},

dappTransaction: {	dappTransaction: {
asset: "Asset",	asset: "アセット",
burn: "Burn",	burn: "バーン",
fee: "Transaction Fee",	fee: "トランザクション手数料",
insufficientFunds: "You do not have enough funds to complete the transaction",	insufficientFunds: "トランザクションを完了するための十分な資金がありません。",
mint: "Mint",	mint: "ミント",
quantity: "Quantity",	quantity: "Quantity",
recipient: "Recipient",	recipient: "受信",
send: "Send",	send: "送信",
sending: "Sending",	sending: "送信中",
toAddress: "To address",	toAddress: "送信先アドレス",
fromAddress: "From address",	fromAddress: "送付元アドレス",
tokens: "Tokens",	tokens: "トークン",
nfts: "NFTs",	nfts: "NFT",
address: "Address",	address: "アドレス",
origin: "Origin",	origin: "元",
transactionSummary: "Transaction Summary",	transactionSummary: "トランザクションの概要",
deposit: "Deposit",	deposit: "デポジット",
returnedDeposit: "Returned deposit",	returnedDeposit: "返還済みデポジット",
items: "item(s)",	items: "項目",
transaction: "Transaction"	transaction: "トランザクション"
},	},
confirmationBanner: {	confirmationBanner: {
agree: "Agree",	agree: "同意する",
reject: "Reject"	reject: "拒否する"
}	}
}	}
}	}

