```
From mboxrd@z Thu Jan 1 00:00:00 1970
Return-Path: <users-return-57578-archive-asf-public=cust-asf.ponee.io@activemq.apache.o
X-Original-To: archive-asf-public@cust-asf.ponee.io
Delivered-To: archive-asf-public@cust-asf.ponee.io
Received: from mxout1-he-de.apache.org (mxout1-he-de.apache.org [95.216.194.37])
       by mx-eu-03.ponee.io (Postfix) with ESMTPS id 3157E3E6DE
        for <archive-asf-public@cust-asf.ponee.io>; Thu, 24 Oct 2024 21:30:57 +0000 (UT
Received: from mail.apache.org (mailgw-he-de.apache.org [IPv6:2a01:4f8:c2c:d4aa::1])
        (using TLSv1.3 with cipher TLS_AES_256_GCM_SHA384 (256/256 bits)
        key-exchange X25519 server-signature RSA-PSS (4096 bits) server-digest SHA256)
        (No client certificate requested)
        by mxout1-he-de.apache.org (ASF Mail Server at mxout1-he-de.apache.org) with ES
MTPS id E686761609
        for <archive-asf-public@cust-asf.ponee.io>; Thu, 24 Oct 2024 21:29:23 +0000 (UT
C)
Received: (qmail 2507307 invoked by uid 998); 24 Oct 2024 21:29:22 -0000
Mailing-List: contact users-help@activemq.apache.org; run by ezmlm
Precedence: bulk
List-Help: <mailto:users-help@activemq.apache.org>
List-Unsubscribe: <mailto:users-unsubscribe@activemg.apache.org>
List-Post: <mailto:users@activemq.apache.org>
List-Id: <users.activemq.apache.org>
Reply-To: users@activemq.apache.org
Delivered-To: mailing list users@activemq.apache.org
Received: (qmail 2507228 invoked by uid 116); 24 Oct 2024 21:29:19 -0000
Received: from spamproc1-he-de.apache.org (HELO spamproc1-he-de.apache.org) (116.203.19
6.100)
by apache.org (qpsmtpd/0.94) with ESMTP; Thu, 24 Oct 2024 21:29:19 +0000
Authentication-Results: apache.org; auth=none
Received: from localhost (localhost [127.0.0.1])
        by spamproc1-he-de.apache.org (ASF Mail Server at spamproc1-he-de.apache.org) w
ith ESMTP id AF6D4200267
        for <users@activemq.apache.org>; Thu, 24 Oct 2024 21:29:19 +0000 (UTC)
X-Virus-Scanned: Debian amavisd-new at spamproc1-he-de.apache.org
X-Spam-Flag: NO
X-Spam-Score: -0.195
X-Spam-Level:
X-Spam-Status: No, score=-0.195 tagged_above=-999 required=6.31
        tests=[DKIM_SIGNED=0.1, DKIM_VALID=-0.1, DKIM_VALID_AU=-0.1,
        DKIM_VALID_EF=-0.1, RCVD_IN_DNSWL_BLOCKED=0.001,
        RCVD_IN_MSPIKE_H3=0.001, RCVD_IN_MSPIKE_WL=0.001,
        RCVD_IN_VALIDITY_RPBL_BLOCKED=0.001,
        RCVD_IN_VALIDITY_SAFE_BLOCKED=0.001, SPF_PASS=-0.001,
        URIBL_BLOCKED=0.001] autolearn=disabled
Authentication-Results: spamproc1-he-de.apache.org (amavisd-new);
        dkim=pass (2048-bit key) header.d=lmco.com
Received: from mx1-he-de.apache.org ([116.203.227.195])
        by localhost (spamproc1-he-de.apache.org [116.203.196.100]) (amavisd-new, port
10024)
        with ESMTP id tLcxCbf5QbQV for <users@activemq.apache.org>;
        Thu, 24 Oct 2024 21:29:19 +0000 (UTC)
Received-SPF: Pass (mailfrom) identity=mailfrom; client-ip=192.35.35.12; helo=mailfo02.
lmco.com; envelope-from=tin.m.lai@lmco.com; receiver=<UNKNOWN>
Received: from mailfo02.lmco.com (mailfo02.lmco.com [192.35.35.12])
        by mx1-he-de.apache.org (ASF Mail Server at mx1-he-de.apache.org) with ESMTPS i
d C83F381F4B
        for <users@activemq.apache.org>; Thu, 24 Oct 2024 21:29:18 +0000 (UTC)
DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/relaxed; d=lmco.com; h=from : to : subject
 date: message-id: content-type: mime-version; s=corpgw220615;
 bh=NQdOsbItFKW71N/RnlEYiS3/trzQcZnq5iuehP7Fjlc=;
```

```
b=kGDZe8qvCV7Np72dhTRWKHhKy45xGbjRkrt31xCr5uPd5AwzgpM1juvEekEMHZ5SkRGE
 fC9QkN4tIn5cl1jmwkIJ8HUS8HXorF19HyZmG/oGkT3kKDyVX/jb/x0e8BSUaqYRK8EF
 RRXXQ+c3VEZjJfWfZCrWJpLJpae+qz98alMqHOJQwfrNiMk6PyuJaz3Dmn8eKVGqd3y2
 ZpYXp/yRR1GBAHABq9THEKS/X/dqYX206Vcyzkqxx0VC547h9sqdLv7211Aw6abCfX0d
 +aAcCtwklHBdS/Xv0Dmofhi1/I/+RDaFWpxpRMWNQQyo/wU/t9ulrZ2rBCwh/AW8q1tC Yq==
Received: from LMXPDEND13W02.us.lmco.com ([172.23.20.92])
        by mailfo02.lmco.com (8.17.1.19/8.17.1.19) with ESMTP id 490LTG04084012
        for <users@activemq.apache.org>; Thu, 24 Oct 2024 21:29:16 GMT
Received: from LMXPDEND13W01.us.lmco.com (172.23.20.91) by
 LMXPDEND13W02.us.lmco.com (172.23.20.92) with Microsoft SMTP Server
 (version=TLS1_2, cipher=TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384) id
 15.2.1118.37; Thu, 24 Oct 2024 15:29:15 -0600
Received: from USG02-CY1-obe.outbound.protection.office365.us (192.91.173.229)
 by LMXPDEND13W01.us.lmco.com (172.23.20.91) with Microsoft SMTP Server id
 15.2.1118.37 via Frontend Transport; Thu, 24 Oct 2024 15:29:15 -0600
ARC-Seal: i=1; a=rsa-sha256; s=arcselector5401; d=microsoft.com; cv=none;
 b=PKoYK6zUcx6KshI+3hXpjIHpqZ9Ii4RZnbPva6TTum4yJZ2j9KJsF4ewjaYjkCSnVJbbQXyFxNVY6S7W4q/Z
XcmcqKVx1GIPlcxr4fcn/e2MW9nVvfNqYDpXSqVFrDMG31ChTdimpViWNsJ3kqVVmvLWnX7plh5/KwxDyZr/E2+
7P1oZ4nLcAEaozPTJ4QezSQfCHIykTccBFbqFVLu4wqjXnI3Fx4+jp/gnyfLHVhrwv0zRlDGRlRY0Zaj18biIba
6kP0qqslxnHR4W87xljU5Cx9Sb+mQ15W04a/PZuMyXo9+DkBdSaw8xTbLs8vxGnHY/TsDZQFQbXqPGeA3uOw==
ARC-Message-Signature: i=1; a=rsa-sha256; c=relaxed/relaxed; d=microsoft.com;
 s=arcselector5401;
 h=From:Date:Subject:Message-ID:Content-Type:MIME-Version:X-MS-Exchange-AntiSpam-Messag
eData-ChunkCount:X-MS-Exchange-AntiSpam-MessageData-0:X-MS-Exchange-AntiSpam-MessageDat
a-1;
 bh=NQdOsbItFKW71N/RnlEYiS3/trzQcZnq5iuehP7Fjlc=;
 b=ct1ZmX/QCqCExd64rnfbH3EHTOquq7wTAnmcYXqENV0QO3JHZscNvUF93y03LXiY6mTaJdSQWc8LKp56DOL2
2UsuahB/MmT+5apnR2sMlcJZV63hrAn6sT/Hhw+BCsumi1uzg709uHaD4SkIIFumrpKoR2o5ck76B3IdXNlJqGw
wnmelreSBvX3OFDVeY8/GkGVImlrCatGGccdUIPEp35tMPyt2PvCn182T9C9Ey11TrarBPfkQGRE/yTEfQB+ps2
rKhfxpJN6RduSDRzhWnakt7cK5vV5W4XyUkcOtGbpV36OTa+pHr1LS2VaJJNHf70fhtrcYp9yTGpHQdn+oDA==
ARC-Authentication-Results: i=1; mx.microsoft.com 1; spf=pass
 smtp.mailfrom=lmco.com; dmarc=pass action=none header.from=lmco.com;
 dkim=pass header.d=lmco.com; arc=none
Received: from BN1P110MB0899.NAMP110.PROD.OUTLOOK.COM (2001:489a:200:132::31)
 by BN1P110MB0804.NAMP110.PROD.OUTLOOK.COM (2001:489a:200:134::33) with
 Microsoft SMTP Server (version=TLS1_2,
 cipher=TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384) id 15.20.8069.27; Thu, 24 Oct
 2024 21:29:21 +0000
Received: from BN1P110MB0899.NAMP110.PROD.OUTLOOK.COM
 ([fe80::e44b:eac1:91a0:d382]) by BN1P110MB0899.NAMP110.PROD.OUTLOOK.COM
 ([fe80::e44b:eac1:91a0:d382%4]) with mapi id 15.20.8048.020; Thu, 24 Oct 2024
 21:29:21 +0000
From: "tin.m.lai@lmco.com" <tin.m.lai@lmco.com>
To: "users@activemq.apache.org" <users@activemq.apache.org>
Subject: RE: EXTERNAL: Re: Artemis MQ 2.36.0 Load Balancing questions
Thread-Index: AdslhNHXCTR27xNPSNO5axrTDnWM8gAlAouAAAIUZAAABqZ8gAAE5e4AAAGiugAAAOPncA==
Date: Thu, 24 Oct 2024 21:29:21 +0000
Message-ID: <BN1P110MB08995413A599307F53CC05A2C24EA@BN1P110MB0899.NAMP110.PROD.OUTLOOK.
Accept-Language: en-US
Content-Language: en-US
X-MS-Has-Attach: yes
X-MS-TNEF-Correlator:
msip_labels: MSIP_Label_502bc7c3-f152-4da1-98bd-f7a1bebdf752_ActionId=a21de1d3-e83d-40f
f-92e1-efba1b02dba8; MSIP_Labe1_502bc7c3-f152-4da1-98bd-f7a1bebdf752_ContentBits=0; MSIP_
Label_502bc7c3-f152-4da1-98bd-f7a1bebdf752_Enabled=true; MSIP_Label_502bc7c3-f152-4da1-9
8bd-f7a1bebdf752_Method=Privileged; MSIP_Label_502bc7c3-f152-4da1-98bd-f7a1bebdf752_Name
=Unrestricted; MSIP_Label_502bc7c3-f152-4da1-98bd-f7a1bebdf752_SetDate=2024-10-24T21:29:
01Z; MSIP_Label_502bc7c3-f152-4da1-98bd-f7a1bebdf752_SiteId=b18f006c-b0fc-467d-b23a-a35b
5695b5dc;
x-ms-publictraffictype: Email
x-ms-traffictypediagnostic: BN1P110MB0899:EE_|BN1P110MB0804:EE_
x-ms-office365-filtering-correlation-id: 9a6d445c-91e7-4aa8-eb49-08dcf472ec87
```

x-ms-exchange-senderadcheck: 1 x-microsoft-antispam: BCL:0;ARA:13230040|366016|4022899009|1800799024|38070700018; x-microsoft-antispam-message-info: =?utf-8?B?MDFOZlhwTlpRRmNsdlorOTE4TGdpcUpEeV1FNUVNRm U3Q3Q2c1BiZnRoVXBM?= =?utf-8?B?Y11PVFAyMThsVG5ITTJ1QXdMbDRMNm94WXJvd3BiMDI5bG1NczhIcUhNeEJF?= =?utf-8?B?aS9LelBIcWdHU1qrZitGeEw3UEtOOC84Q2dUQ1NvQ3hQemhkUnowOUp0YWhT?= =?utf-8?B?bmtheG5iNXFnNkI3SzNmL2VUNDZVR1hrcTVrUWR6OV16eFhnZk9GZ1RpTm10?= =?utf-8?B?TU0wRXJCOFI3V3FzUERjcDM0NjJxMjBocHhrSkxZVFRQYVFJM3VmRG0wVWRQ?= =?utf-8?B?Y3dreDRoNHh2NS9oYlozanM2RFc1UXhDeWIzYzVWUVR0dXRUeUUxYVBCZnBh?= =?utf-8?B?QkZQWG5zUXpDRm4rT3JHWGN3cmIrS1U1RVZmWjk2OUhzSzZPcGhOOEpKYXc3?= =?utf-8?B?ak94cXk4aEV2TW16T3h2Y1FCbUJpb0dOZHdQQVBXcnlMK1drMXZONjA0Skpj?= =?utf-8?B?cmhrSFpJT1ZRa2JvdEt5WVdmYX16N1hSREg5U2tOODk1SWE4V0dqTnp1a1Nw?= =?utf-8?B?SWMyNGI0OHl1eHlKSzRJWW45OG5nZEY2SWZqdjloYUd1eUF0WU1Ea3U0Mldu?= =?utf-8?B?Nk5Oc09xb3Uzb0YyRWhTU2ZvOEs5d28xV1FveVVKVHVWZE1yT2dkSUUyenBK?= =?utf-8?B?Lzk2cTExU1ExU1ljZitXTWFKUVNUcTdyb0wxWVM0QnRqRWl1WlRpUHVXaHdP?= =?utf-8?B?V1hGSHZYOWhGNmM3YUhsYnlzZkF2aWRSam9Fc31WZEtiNnlyWS9qQTVIV0tF?= =?utf-8?B?RXAvMGkwU0c2TnJlaXZKZXh6anVjVnJGUi8xSHFLNUFydlp2Tkhnai9zWjYr?= =?utf-8?B?YmIycU41c2q0K2xCUjBrN01XYkxTdkxnRThwZXpoK2xzNjFNUGh6T2dEMFhj?= =?utf-8?B?QmxiUThmcndQZFB5c2pIUE1CVktNTjZndEN3UmVEU0NnbWRUYTBJTUVFUURP?= =?utf-8?B?RTc3UVhtanlVMmhZU0UzUDc4ZWgyZVpEOHR5OX1LVDFVSUp4MHJWMWVUaXQy?= =?utf-8?B?eUtBMnh1NVdpcFVNUWd2TFJWSnRwU11hS3U3cThQTXdmeG12d0I2bDhmUHZM?= =?utf-8?B?YUtKQ0I4NWFtVTI4ZG9pQWVNREJtZGhYVEJjOUpkOWFqVlQvSWFZenA5L0xh?= =?utf-8?B?SWVQUGc1Vk5yM1BoRzhzcjNaU0cxSUR1SGM0MDk5bjhmTE1zcFFUaXBTbERH?= =?utf-8?B?UGRSbkhEYjg3NWpRNTluRjhZNGwxdTlWYytCaXc1TitmcXBjbTVJbUlTNWkr?= =?utf-8?B?NmdOc01jbGFhUWRDRmpuN3M4aG1GMnhBcDlKQXdValRGRzRNMmptTjdhdFJv?= =?utf-8?B?ZFNUNE1FOUNXZHN2NW1FSUEyMTJhM0o4dW1ZSVU1ZDhYOFArODBSZ3NLR3k2?= =?utf-8?B?RkUwck56OUszb3NYRHBuSjRMc1NxSUxhU1hKU2ZuR2tKR1hQSERFSHF1V11m?= =?utf-8?B?Q21wNUk0V3FLQldGVWVMbjh1T3JTUnFDeDBvbEM5YTZGdC91d0hqOStiMEVG?= =?utf-8?B?SkQ1SlJkZ0doNmxnTkRINXNpV1RES29HVjRPaUxwRGxMQW8xTXQ1bTB6K0dF?= =?utf-8?B?TGUxSHI2VH1PanRhaEkyaVJ2b0wvcHJ3c1Y4OU05dDM5OFdLZ2ZXVjNKREd1?= =?utf-8?B?aG9VaW4xRV1jR1QxN28rTDV2c2NCRUwvdnRkem5uM2xjN3J1Y2JaN0ptdVIv?= =?utf-8?B?LzhwRit1NE1KektNY2hpZStQbEhUNHhXdU1SNEFNNFN1N0Q2SUNxcno4M1Vt?= =?utf-8?B?NG1BRTZ0Y1Vxdm9TWHd2R1JJWWJy0X1pWU0vRUFGc01RVGRYTUx2M21Qa2tB?= =?utf-8?B?d1hDby81RzdiVXJpdm9xVmV5MzFuTURmSWI1cHhnZUxhVkQ4R1RUTk9CMnpq?= =?utf-8?Q?y28MsE6EZ0dbo?= x-forefront-antispam-report: CIP:255.255.255.255;CTRY:;LANG:en;SCL:1;SRV:;IPV:NLI;SFV:N SPM; H:BN1P110MB0899.NAMP110.PROD.OUTLOOK.COM; PTR:; CAT:NONE; SFS: (13230040) (366016) (40228 99009) (1800799024) (38070700018); DIR:OUT; SFP:1101; x-ms-exchange-antispam-messagedata-chunkcount: 1 x-ms-exchange-antispam-messagedata-0: =?utf-8?B?NEx0TkxVazVocGowdnk1bEZwVGtoSGV2emowcHE 0MTBCd113WkU0djVkRGpX?= =?utf-8?B?cWhhcXFxNHNUUzNuNXNRaUpsUWJnNG4waEsybmVMdWtTcH1XQVZ4Y05MaDh5?= =?utf-8?B?dUhUdW55Sk1SZ3p3aEkyOVZZOTZDSEpYb3RKTFI0dHBOR0x5R2N1SHhQSS9V?= =?utf-8?B?NT1VS2JIcmRiVHFiK3q3KzdneFB1T3haZ0V5c0RDVjBHbS9kOXZVS0ZKMUIv?= =?utf-8?B?K1c3V3dMK2R4TTdJZU9wVVhHam4rMlpWVmZjWENsMVU1dktxTW45dVJtaEt1?= =?utf-8?B?SjNTTFhFOFFoNnV3MXYvTzB1Uk45QnV2Z1VCYWNJTHQ3VjVhSWFLZ0Ivc110?= =?utf-8?B?TE4wYml3U2tMMklUNnBzNStWZVEzOWxEcThsc1BSVlByRlBidGJEY2FzZUF5?= =?utf-8?B?WVQ5SDhmTzdHVjVvOGYxelREUkQxSXpWUmI1K2dPcTY2S1VqT3ozeHVTbHlu?= =?utf-8?B?MFo4MXlJK3U2V2Z6aC9JTHYxMjJlRFNsMjJBODM2L2ZRMU9tc2JnTitraENJ?= =?utf-8?B?Vm9IK2U1dGNYMTNBWldaSSt5dW1uWDhoM1NDdGpKZGZLS2VoOVdRNkFrYVN0?= =?utf-8?B?NEV2cXlyK1hjcjFYRHhPYXNhUE1UcEhoVklSUWc1cC9Ud1hyMldzYmNqMDRr?= =?utf-8?B?WXl1TzlwbklJZDQ3T0VqeG9zaHEyNEQwTm83Y1ZUYVNHMmFwZ2g5bmpCaVJm?= =?utf-8?B?U3qwVjlpNVqxUFRLMWpwazZsWkRxNjRhYlZFa09WU09xZjlFZ205alMrOWlX?= =?utf-8?B?UTBmdHRodmc1M0grMjlzWkhtMUpDbVUybWRKcE9zYnhNWThyejNqd0o5QzVm?= =?utf-8?B?TS9mY292TGhNY2J0ME5FWWlqOUVMN1RBWUowQ0xHZitDbStlM1lnTEpNY3FL?= =?utf-8?B?WlN0WC8rK28vR1I5WFY5cFFEZ3J3VVpNbDIxc21TR2VUS01DNzArd2dQSnRm?= =?utf-8?B?RUxuRmJyUE83SEdKdFd4WVgwOXk3b3BvWUNyTDV5dWZ4Z3BzWmc0NGUzMlQr?= =?utf-8?B?bTZiWVVYdjZqc1FHTTNrNW5veTRlS3NMUkJWM1dTMUVCTVdLa2x5Z080d0dr?= =?utf-8?B?SHdsZEkySE9wNjhuOVIrVVk0L3YxanZoajZjcTMzWFM3K3RYc1hNS25CTGla?= =?utf-8?B?SldWTFhWTW9xTnd5YXBhc2VnSDZ0YjBjNVJETEo2bk5tV1Z0SWE4RmtwVVUw?= =?utf-8?B?UFJPb1h5WW9ycGtaTmIzSU9nb3FIZG1Za2dFcnVjWDNVamVSMUJUTU94U3Fr?=

=?utf-8?B?Yjd4dm1pdG96SnNPUzloQ2h6TUxYVUdnenZZZU9FQ3RWMl1Fc0IwUmhuVENo?= =?utf-8?B?ekY4MDdJcTh1VmR1Ul1vRkxjdWJQbUFJb3N4c2N3K2FWMUdyNnVDQ3BhZHdh?=

```
=?utf-8?B?STVLTGxzU2puen1ZZ1N1MDUyakZyQkdZb1dUSmNGTW03T3RYMGZ1d0tpVzVo?=
 =?utf-8?B?U3lvOGtrU0JuYUUyQXJiUUlHdTJNMGx3R2FycEV2cVBTdGw2eklMdkRZblVw?=
 =?utf-8?B?TDFqcHVxSERoemFPUUppWFhrZVRqVFpZTjRnU2R1QytLbzJUc3MyN0pPTjNS?=
 =?utf-8?B?NW9IRFNWanFLaVp5a0FQZFdEbWhvanVnd1V1Qkt4UTFaNGpBVC9jbWpaZk1i?=
 =?utf-8?B?bnVTQmZsNTYwN3JvbU95VT1YU1QxV21KV31GR1RpZE9sc20xTkw2cHh3Q1ZK?=
 =?utf-8?B?ekpocnpoQTFwUmdqS05zYVY2M1ZnbjNYd0w3K0U2eGtURFY2RVJLUmdMWGcr?=
 =?utf-8?B?MXJQWjg4NGFjeUh0YWR3cHFwZFlqWk15ZFlUSDMrK0sxUXdCTVU5UWladURI?=
 =?utf-8?B?SDdvL2wrcG4zN1ZUYmxiWFZrN2ZBZ0tEUW9taU1XM3hQakpVNUY4YjBsRDVs?=
 =?utf-8?B?VEVDTDNFejE0WkVZL2VXbSsxZ29XQzRwU29CNFRVdkIwNHUxQUxBL0JoQ0xE?=
 =?utf-8?B?aFFhN0pnNDRWWG95aVB3R1NIT05uQjBXN1N1N0w0SkpqcGtyY1o4cjFKL3N1?=
 =?utf-8?Q?Aq/nLEUo0C61S66GwK4G2xy2gWBWyk=3D?=
Content-Type: multipart/mixed;
       boundary="_003_BN1P110MB08995413A599307F53CC05A2C24EABN1P110MB0899NAMP_"
MIME-Version: 1.0
X-MS-Exchange-CrossTenant-AuthAs: Internal
X-MS-Exchange-CrossTenant-AuthSource: BN1P110MB0899.NAMP110.PROD.OUTLOOK.COM
X-MS-Exchange-CrossTenant-Network-Message-Id: 9a6d445c-91e7-4aa8-eb49-08dcf472ec87
X-MS-Exchange-CrossTenant-originalarrivaltime: 24 Oct 2024 21:29:21.1531
 (UTC)
X-MS-Exchange-CrossTenant-fromentityheader: Hosted
X-MS-Exchange-CrossTenant-id: b18f006c-b0fc-467d-b23a-a35b5695b5dc
X-MS-Exchange-Transport-CrossTenantHeadersStamped: BN1P110MB0804
X-Proofpoint-GUID: uDiM2mqorwqTQKYEYWRfuYVllIymqcj3
X-Proofpoint-ORIG-GUID: uDiM2mqorwgTQKYEYWRfuYVllIymqcj3
X-LM-Outbound: External 172.23.20.92 cntry=** g=uDiM2mqorwgTQKYEYWRfuYV11Iymqcj3
 q=490LTG04084012 m=2
X-LM-OBSENDER: tin.m.lai@lmco.com relayIP=172.23.20.92
X-Proofpoint-Virus-Version: vendor=basequard
 engine=ICAP:2.0.293, Aquarius:18.0.1051, Hydra:6.0.680, FMLib:17.12.62.30
 definitions=2024-10-24_20,2024-10-24_02,2024-09-30_01
X-Proofpoint-Spam-Details: rule=notspam policy=default score=0 mlxlogscore=999 malwares
mlxscore=0 adultscore=0 suspectscore=0 phishscore=0 spamscore=0
bulkscore=0 classifier=spam adjust=0 reason=mlx scancount=1
 engine=8.12.0-2409260000 definitions=main-2410240175
--_003_BN1P110MB08995413A599307F53CC05A2C24EABN1P110MB0899NAMP_
Content-Type: text/plain; charset="utf-8"
Content-Transfer-Encoding: base64
SGksDQoNC1RoYW5rcyBmb3IgdGhl1GZ1ZWRiYWNrISBZb3VyIHBvaW50cyBhcmUgd2VsbCByZWN1
```

aXZ1ZC4NCq0KQXR0YWNoZWQqYXJ1IHRoZSBicm9rZXIqeG1sIGZpbGVzOiBib3RoIGFyZSB1c2lu ZyBTdGF0aWMgQ29ubmVjdG9yczoNCg0KLSBQcm9kdWNlciBzZW5kcyBtZXNzYWdlcyB0byBwcmlt YXJ5X1VET18xIHNlcnZlcg0KLSBDb25zdW11cl9VRE4gY29uc3VtZXMgYWxsIG11c3NhZ2UgdHlw ZXMqZnJvbSBwcmltYXJ5X1VET18xIHNlcnZlcq0KLSBwcmltYXJ5X1VET18xIHNlcnZlciBmb3J3 YXJkcyBtZXNzYWdlcyB0byBwcmltYXJ5X1ZNXzIgc2VydmVyDQotIENvbnN1bWVyX1ZNIGNvbnN1 bWVzIGFsbCBtZXNzYWdlIHR5cGVzIGZyb20gcHJpbWFyeV9WTV8yIHNlcnZlcg0KLSBDb25zdW11 c19VRE4qYW5kIENvbnN1bWVyX1ZNIGFyZSB0aGUgc2FtZSBhcHA7IGp1c3QgZG1mZmVyZW50IGlu c3RhbmNlcyB3aXRoIGNvbmZpZ3VyYXRpb25zIGFsbG93aW5nIGNvbm51Y3RpbmcgdG8gZGlmZmVy ZW501EFydGVtaXMgc2VydmVycw0KDQpHT0FM0iAqU3B1Y21meSBtZXNzYWdlcyB0eXBlcyB0byBi ZSBmb3J3YXJkZWQqZnJvbSBwcmltYXJ5X1VET18xIHNlcnZlciBmICB0byBwcmltYXJ5X1ZNXzIq c2VydmVyLiBUaGlzIGlzIHRvIHJlZHVjZSB0cmFmZmljIGZyb20gcHJpbWFyeV9VRE5fMSBzZXJ2 ZXIqZiAqdG8qcHJpbWFyeV9WTV8yIHNlcnZlciBhbmQqaG9wZSB0byBpbXByb3Z1IHBlcmZvcm1h bmN1Lg0KDQpBZGR1ZCBhZGRyZXNzIG5hbWU9I1Bvc210aW9uUmVwb3J04oCcLCBhcyBzaG93biBi ZWxvdyBpbiBhdHR1bXB0IHRvIGZvcndhcmQgb25seSBQb3NpdGlvblJlcG9ydCB0byBWTSBub2Rl IOKAkyBidXQqYWxsIG11c3NhZ2VzIHN0aWxsIGdvdCBmb3J3YXJkZWQqZnJvbSBwcmltYXJ5X1VE T18xIHNlcnZlciBmICB0byBwcmltYXJ5X1ZNXzIqc2VydmVyOq0KIDxhZGRyZXNzIG5hbWU9I1Bv c210aW9uUmVwb3J0Ij4NCiAgICAgICAgICAgIDxhbnljYXN0Lz4NCiAgICAgICAgIDwvYWRkcmVz cz4NCg0KUVVFU1RJT046IEhvdyB0byBjb25maWd1cmUgc28gdGhhdCBwcmltYXJ5X1VET18xIHN1 cnZ1ciB3b3VsZCBvbmx5IGZvcndhcmQqY2VydGFpbiBtZXNzYWd1LCBzdWNoIGFzIFBvc210aW9u UmVwb3J0LCAgdG8gcHJpbWFyeV9WTV8yIHN1cnZ1cj8NCg0KUmVnYXJkcywNC1RpbiAoVG11bikg TGFpDQoNCq0KLS0tLS1PcmlnaW5hbCBNZXNzYWdlLS0tLS0NCkZyb206IEp1c3RpbiBCZXJ0cmFt IDxqYmVydHJhbUBhcGFjaGUub3JnPiANClNlbnQ6IFRodXJzZGF5LCBPY3RvYmVyIDI0LCAyMDI0

IDM6NDcgUE0NC1RvOiB1c2Vyc0BhY3RpdmVtcS5hcGFjaGUub3JnDQpTdWJqZWN0OiBSZTogRVhU RVJOQUw6IFJlOiBBcnRlbWlzIE1RIDIuMzYuMCBMb2FkIEJhbGFuY2luZyBxdWVzdGlvbnMNCq0K SSdtIHNOaWxsIGNvbmZ1c2VkLiBUaGVyZSdzIG11bHRpcGx1IGJyb2t1ciBjb25maWd1cmF0aW9u cyBpbiB0aGUgemlwIGFuZCBxdWVzdGlvbnMgYWJvdXQgYm90aCBzdGF0aWMgYW5kIGR5bmFtaWMg ZG1zY292ZXJ5LiBGb3IqdGhlIHNha2Uqb2YqY2xhcml0eSwqY2FuIHdlIGZvY3VzIG9uIGp1c3Qq Km9uZSogaXNzdWU/IElmIHBvc3NpYmxlLCBwcm92aWRlIGNvbmZpZ3VyYXRpb24qZm9yIGVpdGhl ciBzdGF0aWMgb3IgZHluYW1pYyBkaXNjb3ZlcnkgKGkuZS4gbm90IGJvdGgpIGFuZCBhc2sgcXVl c3Rpb25zIHRoYXQqb25seSBkZWFsIHdpdGqqdGhhdCBwYXJ0aWN1bGFyIGNvbmZpZ3VyYXRpb24u DQoNCkFsc28sIHBsZWFzZSBkbyBub3QqY29udGludWUgc2VuZGluZyBwcHR4IGZpbGVzLiBQbGVh c2UqdXN1IGEqbW9yZSB1Ym1xdW10b3VzIGZpbGUqZm9ybWF0ICh1LmcuIHR4dCwqcGRmLCBldGMu KSwgb3IgYmV0dGVyIH1ldCwganVzdCBkZXNjcmliZSB5b3VyIHVzZS1jYXNlIGFuZCB0aGUgcHJv YmxlbSB5b3UncmUgc2VlaW5nIGRpcmVjdGx5IGluIHRoZSBib2R5IG9mIHRoZSBlbWFpbCBhcyBp cyBjdXN0b21hcmlseSBkb251IG9uIHRoaXMgbWFpbGluZyBsaXN0LiBGb2xrcyBwcm92aWRpbmcg c3VwcG9ydCBvbiB0aGlzIG1haWxpbmcqbGlzdCBhcmUqZG9pbmcqc28qb24qYSB2b2x1bnRlZXIq YmFzaXMqc28qaXQqaGVscHMqd2hlbiBmb2xrcyBuZWVkaW5nIHN1cHBvcnQqYXNrIHF1ZXN0aW9u cyB3aGljaCBhcmUgY2xlYXIgYW5kIGNvbmNpc2UgYXMgcG9zc2libGUuIFRoYW5rcyENCg0KDQpK dXNOaW4NCqOKT24qVGh1LCBPY3QqMjQsIDIwMjQqYXQqMzoxMeKAr1BNIHRpbi5tLmxhaUBsbWNv LmNvbSA8dGluLm0ubGFpQGxtY28uY29tPq0Kd3JvdGU6DQoNCj4qSGksDQo+DQo+IEkqaGF2ZSBz aW1wbGlmaWVkIHRoZSBjb25maWd1cmF0aW9uIGFzIH1vdSBoYXZ1IHN1Z2dlc3R1ZC4gSG93ZXZ1 ciwgDQo+IHRoZSBzYW11IHR3byBpc3N1ZXMqc3RpbGwqZXhpc3QuDQo+DQo+IFRoZSBhdHRhY2hl ZCB6aXAqZmlsZSBjb250YWluczoNCj4qLSBBcnRlbWlzTVFfQ2x1c3Rlcl9PY3QxNzIwMjQucHB0 eCAqICAqICAqICAqICAgVGhpcyBoYXMgY29uZmlndXJhdGlvbg0KPiBkZXNjcmlwdGlvbnMgYW5k IHRoZSBxdWVzdGlvbnMNCj4gLSBwcmltYXJ5X1VET18yICAgICAgICAgICAgICAgICAgICAgICAG IFRoaXMqZm9sZGVyIGhhcyB0aGUqVUROIG5vZGUNCj4qYnJva2VyIHhtbCBmaWxlcw0KPiAtIHBy aW1hcnlfVk1fMiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgVGhpcyBmb2xkZXIgaGFzIHRoZSBW TSBub2RlIGJyb2tlcg0KPiB4bWwgZmlsZXMNCj4NCj4qVGhhbmsqeW91IGZvciB5b3VyIGhlbHAu DQo+DQo+IFJ1Z2FyZHMsDQo+IFRpbiAoVG11bikqTGFpDQo+DQo+DQo+ICOtLSOtT3JpZ21uYWwq TWVzc2FnZS0tLS0tDQo+IEZyb206IEp1c3RpbiBCZXJ0cmFtIDxqYmVydHJhbUBhcGFjaGUub3Jn Pq0KPiBTZW50OiBUaHVyc2RheSwqT2N0b2J1ciAyNCwqMjAyNCAxMjo0MCBQTQ0KPiBUbzoqdXN1 cnNAYWN0aXZlbXEuYXBhY2hlLm9yZw0KPiBTdWJqZWN0OiBSZTogRVhURVJOQUw6IFJlOiBBcnRl bWlzIE1RIDIuMzYuMCBMb2FkIEJhbGFuY2luZyBxdWVzdGlvbnMNCj4NCj4qSSBsb29rZWQqb24q cGFnZSAyIG9mIHRoZSBBcnRlbWlzTVFfQ2x1c3Rlc19PY3QxNzIwMjQucHB0eCBpbiB0aGUqDQo+ IGFyY2hpdmUgd2hpY2gqeW91IGF0dGFjaGVkIHRvIH1vdXIgb3JpZ21uYWwqZW1haWwsIGJ1dCBJ IGZvdW5kIG5vIHF1ZXN0aW9ucy4NCj4gSG93ZXZlciwgSSBzZWUgdGhhdCB5b3UndmUgYWRkZWQg dGhlbSBpbiB5b3VyIHJlc3BvbnNlLg0KPg0KPiBJIGZpbmQgdGhlIHF1ZXN0aW9ucyBhbmQgdGhl IGNvbmZpZ3VyYXRpb24qY29uZnVzaW5nLq0KPq0KPiBGaXJzdCwqYXV0b21hdGljIGRpc2NvdmVy eSAoZS5nLiB2aWEgVURQKSBvciBzdGF0aWMgY29ubmVjdG9ycyBjYW4gYmUgDQo+IHVzZWQgdG8g Zm9ybSBhIGNsdXN0ZXIuIFlvdSBjYW5ub3QsIGFzIGZhciBhcyBJJ20qYXdhcmUsIHVzZSBib3Ro IA0KPiBzaW11bHRhbmVvdXNseS4qVGhlcmVmb3J1LCBwbGVhc2UqY2hvb3N1IG9uZSBvciB0aGUq b3RoZXIuIE10J3Mqbm90IA0KPiBjbGVhciB3aHkqeW91IHdvdWxkIGV2ZW4qdHJ5IHRvIHVzZSBi b3RoLq0KPq0KPiBTZWNvbmQsIH1vdSBzYXkqdGhhdCBtZXNzYWdlcyBhcmUqbm90IGZvcndhcmR1 ZCwqYnV0IHlvdSBkb24ndCANCj4qZGVzY3JpYmUqdGhlIGRldGFpbHMqb2YqdGhlIHVzZS1jYXNl LiBGb3IgZXhhbXBsZSwgeW91IG1ha2Ugbm8gbWVudG1vbiANCj4gb2Ygd2h1cmUgbWVzc2FnZXMg YXJ1IHN1bnQsIHdoZXJ1IGNvbnN1bWVycyBhcmUqY3J1YXR1ZCwqZXRjLq0KPq0KPiBMYXN0LCBn ZW51cmFsbHkqc3B1YWtpbmcqaXQncyBiZXN0IHRvIHN0YXJ0IHNpbXBsZSBhbmQqYWRkIGNvbXBs ZXhpdHkgDQo+IG9uY2UgdGhlIGRlc2lyZWQgZnVuY3Rpb25hbGl0eSBoYXMgYmVlbiB2YWxpZGF0 ZWQuIEluIHRoaXMqY2FzZSB5b3UncmUgDQo+IHRlc3RpbmcgbWVzc2FnZSBsb2FkLWJhbGFuY2lu ZyB3aGljaCByZXF1aXJlcyBtdWx0aXBsZSBwcmltYXJ5IA0KPiBzZXJ2ZXJzLiBJdCBkb2Vzbid0 IHJlcXVpcmUgYW55IGJhY2t1cHMuIE10IHdvdWxkIGJlIHVzZWZ1bCB0byANCj4gc2ltcGxpZnkg eW91ciBjb25maWd1cmF0aW9uIHRvIGVsaW1pbmF0ZSBhbnkgY29tcGxleG10eSB0aGF0IGlzbid0 IA0KPiBhYnNvbHV0ZWx5IHJlcXVpcmVkIHRvIHJlcHJvZHVjZSB0aGUqcHJvYmxlbS4qSW4qdGhp cyBjYXN1LCB5b3UgY2FuIA0KPiBkcm9wIHlvdXIgYmFja3VwcyBhbmQgc2ltcGx5IGZvY3VzIG9u IHRoZSB0d28qY2x1c3RlcmVkIHByaW1hcnkqc2VydmVycy4NCj4NCj4NCj4qSnVzdGluDQo+DQo+ IE9uIFRodSwgT2N0IDI0LCAyMDI0IGF0IDk6NDLigK9BTSB0aW4ubS5sYWlAbG1jby5jb20gDQo+ IDx0aW4ubS5sYW1AbG1jby5jb20+DQo+IHdyb3RlOg0KPg0KPiA+IEhpLA0KPiA+DQo+ID4gVGhh bmtzIGZvciB0aGUgbmFtZSBjb3JyZWN0aW9uLg0KPiA+DQo+ID4qVGhlIHF1ZXN0aW9ucyBhcmUg b24qcGFnZSAyIG9mIHRoZSBBcnRlbWlzTVFfQ2x1c3Rlcl9PY3QxNzIwMjQucHB0eCwqDQo+ID4q d2hpY2qqZGVzY3JpYmVzIHRoZSBjb25maWd1cmF0aW9uIGFuZCB0aGUqcXV1c3Rpb25zLiBUaGV5 IGFyZSBsaXN0ZWQNCj4qaGVyZToNCj4qPq0KPiA+IC0tLS0tLQ0KPiA+IE1zc3VlIDE6DQo+ID4q LSBVRE4qbm9kZSBhbmQqVk0qbm9kZSBhbGwqdXN1IER5bmFtaWMqZG1zY292ZXJ5DQo+ID4qLSBD bHVzdGVyIGNvbm51Y3Rpb25zIHdlcmUgZXN0YWJsaXNoZWQNCj4gPiAtIE11c3NhZ2VzIGVpdGhl ciB3ZXJlIG5vdCBmb3J3YXJkZWQqYnkqVUROIG5vZGUsIG9yIHdlcmUqbm90IA0KPiA+IHJlY2Vp dmVkIGJ5IFZNIG5vZGUNCj4qPiAtIFN1Y2N1ZWR1ZCBPTkxZIGFmdGVyIHJ1c3RhcnRpbmcqdGh1

IFVETiBQcmltYXJ5IFNlcnZlcg0KPiA+DQo+ID4gUVVFU1RJT04gMTogSG93IHRvIGNvbmZpZ3Vy ZSBzbyB0aGF0IFVETiBub2R1IHN1cnZlciB3b3VsZCBmb3J3YXJkIA0KPiA+IG11c3NhZ2VzIHRV IFZNIG5vZGUgc2VydmVyIHVwb24gc3RhcnR1cCB3aGVuIGFsbCBhcmUgdXNpbmcgRHluYW1pYyAN Cj4gPiBkaXNjb3Zlcnk/DQo+ID4NCj4gPiAtLS0tLS0NCj4gPiBJc3N1ZSAyOg0KPiA+IFVETiBu b2R1IHVzZXMqRHluYW1pYyBkaXNjb3ZlcnkqLCBWTSB1c2VzIFN0YXRpYyBDb25uZWN0b3JzOq0K PiA+IEFkZGVkIGFkZHJlc3MgbmFtZT0iUG9zaXRpb25SZXBvcnTigJwsIGFzIHNob3duIGJlbG93 IGluIGF0dGVtcHQgdG8gDQo+ID4gZm9yd2FyZCBvbmx5IFBvc210aW9uUmVwb3J0IHRvIFZNIG5v ZGUq4oCTIGJ1dCBhbGwqbWVzc2FnZXMqc3RpbGwqZ290IA0KPiA+IGZvcndhcmR1ZCAqPGFkZHJ1 c3MqbmFtZT0iUG9zaXRpb25SZXBvcnQiPq0KPiA+ICAqICAqICAqICAqIDxhbnljYXN0Lz4NCj4q PiAqICAqICAqICA8L2FkZHJlc3M+DQo+ID4NCj4qPiBRVUVTVE1PTiAyOiBIb3cqdG8qY29uZmln dXJ11HNv1HRoYXQqVUROIG5vZGUqc2VydmVyIHdvdWxkIG9ubHkqDQo+ID4qZm9yd2FyZCBjZXJ0 YWluIG11c3NhZ2UsIHN1Y2qqYXMqUG9zaXRpb25SZXBvcnQsICB0byBWTSBub2R1IHN1cnZlcj8N Cj4gPg0KPiA+DQo+ID4gUmVnYXJkcywNCj4gPiBUaW4gKFRpZW4pIExhaQ0KPiA+DQo+ID4NCj4g Pq0KPiA+IC0tLS0tT3JpZ2luYWwqTWVzc2FnZS0tLS0tDQo+ID4gRnJvbToqSnVzdGluIEJlcnRy YW0qPGpiZXJ0cmFtQGFwYWNoZS5vcmc+DQo+ID4qU2VudDoqVGh1cnNkYXksIE9jdG9iZXIqMjQs IDIwMjQgODozMCBBTQ0KPiA+IFRvOiB1c2Vyc0BhY3RpdmVtcS5hcGFjaGUub3JnDQo+ID4gU3Vi amVjdDogRVhURVJOQUw6IFJlOiBBcnRlbWlzIE1RIDIuMzYuMCBMb2FkIEJhbGFuY21uZyBxdWVz dGlvbnMNCj4qPq0KPiA+IFdoZXJlIGFyZSB0aGUqYWN0dWFsIHF1ZXN0aW9ucz8NCj4qPq0KPiA+ IEFsc28sIHRoZSBicm9rZXIgaXMgbmFtZWQgIkFjdG12ZU1RIEFydGVtaXMsIiBub3QgIkFydGVt aXNNUS4iDQo+ID4NCj4qPq0KPiA+IEp1c3Rpbq0KPiA+DQo+ID4qT24qV2VkLCBPY3QqMjMsIDIw MjQqYXQqMzowMeKAr1BNIHRpbi5tLmxhaUBsbWNvLmNvbSANCj4qPiA8dGluLm0ubGFpQGxtY28u Y29tPg0KPiA+IHdyb3RlOg0KPiA+DQo+ID4gPiBIaSwNCj4gPiA+DQo+ID4gPg0KPiA+ID4NCj4g PiA+IEF0dGFjaGVkIGlzIGEqemlwIGZpbGUqZGVzY3JpYmluZyB0aGUqY29uZmlndXJhdGlvbiBh bmQqdGhlIA0KPiA+ID4qcXV1c3Rpb25zIEkqaGF2ZSB3aXRoIExvYWQqQmFsYW5jaW5nLiBMZXQq bWUqa25vdyBpZiBJIG51ZWQqdG8qDQo+ID4qPiBwcm92aWR1IGFueSBhZGRpdGlvbmFsIGluZm9y bWF0aW9uLq0KPiA+ID4NCj4qPiA+DQo+ID4qPq0KPiA+ID4qUmVnYXJkcywNCj4qPiA+DQo+ID4q PiBUaW4gKFRpZW4pIExhaQ0KPiA+ID4NCj4gPiA+DQo+ID4gPg0KPiA+ID4gLS0tLS0tLS0tLS0t ID4qPiAtLQ0KPiA+ID4qLSBUbyB1bnN1YnNjcmliZSwqZS1tYWlsOiB1c2Vycy11bnN1YnNjcmli ZUBhY3RpdmVtcS5hcGFjaGUub3JnDQo+ID4qPiBGb3IqYWRkaXRpb25hbCBjb21tYW5kcywqZS1t YWlsOiB1c2Vycy1oZWxwQGFjdG12ZW1xLmFwYWNoZS5vcmcgDQo+ID4gPiBGb3IgZnVydGhlciBp bmZvcm1hdGlvbiwgdmlzaXQ6IA0KPiA+ID4gaHR0cHM6Ly9hY3RpdmVtcS5hcGFjaGUub3JnL2Nv IGUtbWFpbDoqdXNlcnMtdW5zdWJzY3JpYmVAYWN0aXZlbXEuYXBhY2hlLm9yZw0KPiA+IEZvciBh ZGRpdGlvbmFsIGNvbW1hbmRzLCBlLW1haWw6IHVzZXJzLWhlbHBAYWN0aXZlbXEuYXBhY2hlLm9y ZyBGb3IgDQo+ID4gZnVydGhlciBpbmZvcm1hdGlvbiwgdmlzaXQ6IGh0dHBzOi8vYWN0aXZlbXEu YXBhY2hlLm9yZy9jb250YWN0DQo+ID4NCj4qPq0KPq0KPiAtLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0t dWJzY3JpYmUsIGUtbWFpbDogdXNlcnMtdW5zdWJzY3JpYmVAYWN0aXZ1bXEuYXBhY2h1Lm9yZw0K PiBGb3IqYWRkaXRpb25hbCBjb21tYW5kcywqZS1tYW1sOiB1c2Vycy1oZWxwQGFjdG12ZW1xLmFw YWNoZS5vcmcqRm9yIA0KPiBmdXJ0aGVyIGluZm9ybWF0aW9uLCB2aXNpdDoqaHR0cHM6Ly9hY3Rp dmVtcS5hcGFjaGUub3JnL2NvbnRhY3QNCj4NCg==

PD94bWwgdmVyc2lvbj0nMS4wJz8+DQo8ISOtDQpMaWNlbnNlZCB0byB0aGUgQXBhY2hlIFNvZnR3
YXJ1IEZvdW5kYXRpb24gKEFTRikgdW5kZXIgb25lDQpvciBtb3JlIGNvbnRyaWJldG9yIGxpY2Vu
c2UgYWdyZWVtZW50cy4gIFNlZSB0aGUgTk9USUNFIGZpbGUNCmRpc3RyaWJldGVkIHdpdGggdGhp
cyB3b3JrIGZvciBhZGRpdGlvbmFsIGluZm9ybWF0aW9uDQpyZWdhcmRpbmcgY29weXJpZ2h0IG93
bmVyc2hpcC4gIFRoZSBBU0YgbGljZW5zZXMgdGhpcyBmaWxlDQp0byB5b3UgdW5kZXIgdGhlIEFw
YWNoZSBMaWNlbnNlLCBWZXJzaW9uIDIuMCAodGhlDQoiTGljZW5zZSIpOyB5b3UgbWF5IG5vdCB1
c2UgdGhpcyBmaWxlIGV4Y2VwdCBpbiBjb21wbGlhbmNlDQp3aXRoIHRoZSBMaWNlbnNlLiAgWW91
IG1heSBvYnRhaW4gYSBjb3B5IG9mIHRoZSBMaWNlbnNlIGF0DQoNCiAgaHR0cDovL3d3dy5hcGFj
aGUub3JnL2xpY2Vuc2VzL0xJQ0VOU0UtMi4wDQoNClVubGVzcyByZXF1aXJlZCBieSBhcHBsaWNh
YmxlIGxhdyBvciBhZ3JlZWQgdG8gaW4gd3JpdGluZywNCnNvZnR3YXJlIGRpc3RyaWJldGVkIHVu
ZGVyIHRoZSBMaWNlbnNlIGlzIGRpc3RyaWJldGVkIG9uIGFuDQoiQVMgSVMiIEJBU01TLCBXSVRI

T1VUIFdBUlJBTlRJRVMgT1IgQ09ORE1USU9OUyBPRiBBTlkNCktJTkQsIGVpdGhlciBleHByZXNz IG9yIG1tcGxpZWQuICBTZWUqdGhlIExpY2Vuc2UqZm9yIHRoZQ0Kc3B1Y21maWMqbGFuZ3VhZ2Uq Z292ZXJuaW5nIHBlcm1pc3Npb25zIGFuZCBsaW1pdGF0aW9ucw0KdW5kZXIqdGh1IExpY2Vuc2Uu DQotLT4NCq0KPGNvbmZpZ3VyYXRpb24qeG1sbnM9InVybjphY3RpdmVtcSINCiAqICAqICAqICAq ICAqIHhtbG5zOnhzaT0iaHR0cDovL3d3dy53My5vcmcvMjAwMS9YTUxTY2h1bWEtaW5zdGFuY2Ui DQoqICAqICAqICAqICB4bWxuczp4aT0iaHR0cDovL3d3dy53My5vcmcvMjAwMS9YSW5jbHVk ZSINCiAgICAgICAgICAgIHhzaTpzY2hlbWFMb2NhdGlvbj0idXJuOmFjdGl2ZW1xIC9zY2hl bWEvYXJ0ZW1pcy1jb25maWd1cmF0aW9uLnhzZCI+DQoNCiAqIDxjb3J1IHhtbG5zPSJ1cm46YWN0 aXZ1bXE6Y29yZSIgeG1sbnM6eHNpPSJodHRwOi8vd3d3LnczLm9yZy8yMDAxL1hNTFNjaGVtYS1p bnN0YW5jZSINCiAqICAqICAqIHhzaTpzY2hlbWFMb2NhdGlvbj0idXJuOmFjdGl2ZW1xOmNvcmUq Ij4NCq0KICAqICAqPG5hbWU+MC4wLjAuMDwvbmFtZT4NCq0KDQoqICAqICA8cGVyc21zdGVuY2Ut ZW5hYmx1ZD50cnV1PC9wZXJzaXN0ZW5jZS11bmFibGVkPq0KDQoqICAqICA8IS0tIE10IG1zIHJ1 Y29tbWVuZGVkIHRvIGt1ZXAgdGhpcyB2YWx1ZSBhcyAxLCBtYXhpbWl6aW5nIHRoZSBudW1iZXIg b2YqcmVjb3JkcyBzdG9yZWQqYWJvdXQqcmVkZWxpdmVyaWVzLq0KICAqICAqICAqICBIb3dldmVy IGlmIHlvdSBtdXN0IHByZXN1cnZ1IHN0YXR1IG9mIGluZG12aWR1YWwgcmVkZWxpdmVyaWVzLCB5 b3UqbWF5IGluY3J1YXNlIHRoaXMqdmFsdWUqb3Iqc2V0IGl0IHRvIC0xIChpbmZpbml0ZSkuIC0t Pq0KICAqICAqPG1heC1yZWR1bG12ZXJ5LXJ1Y29yZHM+MTwvbWF4LXJ1ZGVsaXZ1cnktcmVjb3Jk cz4NCq0KDQoNCiAqICAqIDxjb25uZWN0b3JzPq0KICAqICAqICAqPGNvbm5lY3RvciBuYW1lPSJw cmltYXJ5X1VET18xIj50Y3A6Ly8xMC4xMDAuMjEuMTY6NjE2MTY8L2Nvbm5lY3Rvcj4NCiAgICAg ICAqIDxjb25uZWN0b3IqbmFtZT0icHJpbWFyeV9WTV8yIj50Y3A6Ly8xMC4xMDAuMjEuMTc6NjE2 MTY8L2Nvbm51Y3Rvcj4NCiAqICAqIDwvY29ubmVjdG9ycz4NCq0KDQoNCiAqICAqIDwhLS0NCiAq ICAgICAgQ2x1c3R1cmVkIGNvbmZpZ3VyYXRpb24gdXNpbmc6DQogICAgICAtIHN0YXRpYyBj b25uZWN0b3JzDQoqICAqICAqICAtIE5PVEU6IGlmICA8Y29ubmVjdG9yLXJ1Zj5iYWNrdXA8L2Nv bm51Y3Rvci1yZWY+ICAsIHRoZW4NCiAqICAqICAqICAtIFdoZW4qcHJpbWFyeSBpcyBzaHV0ZG93 biwgYmFja3VwIHdpbGwgYmVjb211IGFjdG12ZQ0KICAgICAgICAgICOgVGhlIGxhc3QgYWN0aXZ1 IHdpbGwgcmVtYWluIGFjdG12ZSB3aGVuIHRoZSBpbi1hY3RpdmUgc2VydmVyIG1zIHJlc3RhcnRl ZCAoZXZlbiB3aGVuIGNvbmZpZ3VyZWQqYXMqYmFja3VwKSANCiAqICAqICOtPq0KICAqICAqPGNs dXN0ZXItY29ubmVjdGlvbnM+DQogICAgICAgICA8Y2x1c3Rlci1jb25uZWN0aW9uIG5hbWU9Im15 LWNsdXN0ZXIiPq0KICAqICAqICAqICAqFGFkZHJlc3M+PC9hZGRyZXNzPq0KICAqICAqICAqICAq PGNvbm5lY3Rvci1yZWY+cHJpbWFyeV9VRE5fMTwvY29ubmVjdG9yLXJlZj4NCiAqICAqICAqICAq IDxjaGVjay1wZXJpb2Q+MTAwMDwvY2hlY2stcGVyaW9kPg0KICAgICAgICAgICAgPGNvbm5lY3Rp b24tdHRsPjUwMDA8L2Nvbm51Y3Rpb24tdHRsPq0KICAqICAqICAqICAqPG1pbi1sYXJnZS1tZXNz YWdlLXNpemU+NTAwMDA8L21pbi1sYXJnZS1tZXNzYWdlLXNpemU+DQoqICAqICAqICAqICA8Y2Fs bC10aW11b3V0PjUwMDA8L2NhbGwtdGltZW91dD4NCiAqICAqICAqICAqIDxyZXRyeS1pbnRlcnZh bD41MDA8L3JldHJ5LWludGVydmFsPg0KICAgICAgICAgICAgPHJldHJ5LWludGVydmFsLW11bHRp cGxpZXI+MS4wPC9yZXRyeS1pbnRlcnZhbC1tdWx0aXBsaWVyPq0KICAqICAqICAqICAqPG1heC1y ZXRyeS1pbnRlcnZhbD41MDAwPC9tYXqtcmV0cnktaW50ZXJ2YWw+DQoqICAqICAqICAqICA8aW5p dGlhbC1jb25uZWN0LWF0dGVtcHRzPi0xPC9pbml0aWFsLWNvbm5lY3QtYXR0ZW1wdHM+DQogICAq ICAqICAqICA8cmVjb25uZWN0LWF0dGVtcHRzPi0xPC9yZWNvbm51Y3QtYXR0ZW1wdHM+DQoqICAq ICAqICAqICA8dXN1LWR1cGxpY2F0ZS1kZXR1Y3Rpb24+dHJ1ZTwvdXN1LWR1cGxpY2F0ZS1kZXR1 Y3Rpb24+DQoqICAqICAqICAqICA8bWVzc2FnZS1sb2FkLWJhbGFuY21uZz5PT19ERU1BTkQ8L211 c3NhZ2UtbG9hZC1iYWxhbmNpbmc+DQogICAqICAqICAqICA8bWF4LWhvcHM+MTwvbWF4LWhvcHM+ DQogICAgICAgICA8Y29uZmlybWF0aW9uLXdpbmRvdy1zaXplPjMyMDAwPC9jb25maXJtYXRp b24td2luZG93LXNpemU+DQoqICAqICAqICAqICA8Y2FsbC1mYWlsb3Zlci10aW1lb3V0PjMwMDAw PC9jYWxsLWZhaWxvdmVyLXRpbWVvdXQ+DQoqICAqICAqICAqICA8bm90aWZpY2F0aW9uLWludGVy dmFsPjEwMDA8L25vdGlmaWNhdGlvbi1pbnRlcnZhbD4NCiAgICAgICAgICAgIDxub3RpZmljYXRp b24tYXR0ZW1wdHM+Mjwvbm90aWZpY2F0aW9uLWF0dGVtcHRzPq0KICAqICAqICAqICAqPHN0YXRp Yy1jb25uZWN0b3JzPq0KICAqICAqICAqICAqICAqPGNvbm51Y3Rvci1yZWY+cHJpbWFyeV9VRE5f MTwvY29ubmVjdG9yLXJ1Zj4NCiAgICAgICAgICAgICAgIDxjb25uZWN0b3ItcmVmPnByaW1hcnlf Vk1fMjwvY29ubmVjdG9yLXJlZj4NCiAqICAqICAqICAqIDwvc3RhdGljLWNvbm5lY3RvcnM+DQoq ICAqICAqICA8L2NsdXN0ZXItY29ubmVjdGlvbj4NCiAqICAqIDwvY2x1c3Rlci1jb25uZWN0aW9u cz4NCg0KDQogICAgICA8IS0tDQoJICBTeW50YXggaXNzdWVzDQogICAgICA8ZG12ZXJ0IG5hbWU9 InBwbGktZG12ZXJ0Ij4NCiAqICAqICAqIDxhZGRyZXNzPlBvc210aW9uUmVwb3J0PC9hZGRyZXNz Pq0KICAqICAqICAqPGZvcndhcmRpbmctYWRkcmVzcz5Qb3NpdGlvblJlcG9ydDwvZm9yd2FyZGlu Zy1hZGRyZXNzPg0KICAgICAgICAgPGV4Y2x1c212ZT5mYWxzZTwvZXhjbHVzaXZ1Pg0KICAgICAg PC9kaXZlcnQ+DQoqICAqICAqLS0+DQoNCq0KDQoqICAqICA8IS0tIHRoaXMqY291bGQqYmUqQVNZ TkNJTywqTUFQUEVELCBOSU8NCiAqICAqICAqICAqQVNZTkNJTzoqTGludXqqTGliYWlvDQoqICAq ICAgICAgIE1BUFBFRDogbW1hcCBmaWxlcw0KICAgICAgICAgICBOSU86IFBsYWluIEphdmEgRmls ZXMNCiAqICAqICAtLT4NCiAqICAqIDxqb3VybmFsLXR5cGU+Tk1PPC9qb3VybmFsLXR5cGU+DQoN CiAqICAqIDxwYWdpbmctZGlyZWN0b3J5PmRhdGEvcGFnaW5nPC9wYWdpbmctZGlyZWN0b3J5Pq0K DQogICAgICA8YmluZGluZ3MtZGlyZWN0b3J5PmRhdGEvYmluZGluZ3M8L2JpbmRpbmdzLWRpcmVj dG9yeT4NCq0KICAqICAqPGpvdXJuYWwtZGlyZWN0b3J5PmRhdGEvam91cm5hbDwvam91cm5hbC1k aXJ1Y3Rvcnk+DQoNCiAqICAqIDxsYXJnZS1tZXNzYWdlcy1kaXJ1Y3Rvcnk+ZGF0YS9sYXJnZS1t

ZXNzYWdlczwvbGFyZ2UtbWVzc2FnZXMtZGlyZWN0b3J5Pg0KDQogICAgICANCiAgICAgIDwhLS0g aWYqeW91IHdhbnQqdG8qcmV0YWluIHlvdXIqam91cm5hbCB1bmNvbW1lbnQqdGhpcyBmb2xsb3dp bmcqY29uZmlndXJhdGlvbi4NCq0KICAqICAqVGhpcyB3aWxsIGFsbG93IHlvdXIqc3lzdGVtIHRv IGt1ZXAgNyBkYX1zIG9mIHlvdXIgZGF0YSwgdXAgdG8gMTBHLiBUd2VhayBpdCBhY2NvcmRpbmds eSB0byB5b3VyIHVzZSBjYXN1IGFuZCBjYXBhY210eS4NCq0KICAqICAqaXQqaXMqcmVjb21tZW5k ZWQqdG8qdXNlIGEqc2VwYXJhdGUqc3RvcmFnZSB1bml0IGZyb20qdGhlIGpvdXJuYWwqZm9yIHBl cmZvcm1hbmN1IGNvbnNpZGVyYXRpb25zLg0KDQogICAgICA8am91cm5hbC1yZXR1bnRpb24tZG1y ZWN0b3J5IHBlcmlvZD0iNyIqdW5pdD0iREFZUyIqc3RvcmFnZS1saW1pdD0iMTBHIj5kYXRhL3Jl dGVudGlvbjwvam91cm5hbC1yZXRlbnRpb24tZGlyZWN0b3J5Pq0KDQoqICAqICBZb3UqY2FuIGFs c28qZW5hYmxlIHJldGVudGlvbiBieSB1c2luZyB0aGUqYXJndW1lbnQqam91cm5hbC1yZXRlbnRp b24gb24gdGhlIGBhcnRlbWlzIGNyZWF0ZWAgY29tbWFuZCAtLT4NCg0KDQoNCiAgICAgIDxqb3Vy bmFsLWRhdGFzeW5jPnRydWU8L2pvdXJuYWwtZGF0YXN5bmM+DQoNCiAqICAqIDxqb3VybmFsLW1p bi1maWxlcz4yPC9qb3VybmFsLW1pbi1maWxlcz4NCg0KICAgICAgPGpvdXJuYWwtcG9vbC1maWxl cz4xMDwvam91cm5hbC1wb29sLWZpbGVzPq0KDQoqICAqICA8am91cm5hbC1kZXZpY2UtYmxvY2st c216ZT40MDk2PC9qb3VybmFsLWRldmljZS1ibG9jay1zaXplPq0KDQoqICAqICA8am91cm5hbC1m aWx1LXNpemU+MTBNPC9qb3VybmFsLWZpbGUtc216ZT4NCiAgICAgIA0KICAgICAgPCEtLQ0KICAg ICAqIFRoaXMqdmFsdWUqd2FzIGRldGVybWluZWQqdGhyb3VnaCBhIGNhbGN1bGF0aW9uLq0KICAq ICAqIFlvdXIqc3lzdGVtIGNvdWxkIHBlcmZvcm0qMC4yOSB3cml0ZXMqcGVyIG1pbGxpc2Vjb25k DQogICAgICAgb24gdGhlIGN1cnJlbnQgam91cm5hbCBjb25maWd1cmF0aW9uLg0KICAgICAgIFRo YXQqdHJhbnNsYXRlcyBhcyBhIHN5bmMqd3JpdGUqZXZlcnkqMzQyODAwMCBuYW5vc2Vjb25kcy4N Cq0KICAqICAqIE5vdGU6IE1mIH1vdSBzcGVjaWZ5IDAqdGh1IHN5c3R1bSB3aWxsIHB1cmZvcm0q d3JpdGVzIGRpcmVjdGx5IHRvIHRoZSBkaXNrLg0KICAgICAgICAgIFdlIHJ1Y29tbWVuZCB0 aGlzIHRvIGJlIDAgaWYgeW91IGFyZSB1c2luZyBqb3VybmFsVHlwZT1NQVBQRUQgYW5kIGpvdXJu YWwtZGF0YXN5bmM9ZmFsc2UuDQoqICAqICAtLT4NCiAqICAqIDxqb3VybmFsLWJ1ZmZlci10aW11 b3V0PjM0MjqwMDA8L2pvdXJuYWwtYnVmZmVyLXRpbWVvdXQ+DQoNCq0KICAqICAqPCEtLQ0KICAq ICAqICBXaGVuIHVzaW5nIEFTWU5DSU8sIHRoaXMqd2lsbCBkZXRlcm1pbmUqdGhlIHdyaXRpbmcq cXVldWUqZGVwdGqqZm9yIGxpYmFpby4NCiAqICAqICAtLT4NCiAqICAqIDxqb3VybmFsLW1heC1p bz4xPC9qb3VybmFsLW1heC1pbz4NCiAqICAqIDwhLS0NCiAqICAqICAqWW91IGNhbiB2ZXJpZnkq dGhlIG5ldHdvcmsqaGVhbHRoIG9mIGEqcGFydGljdWxhciBOSUMqYnkqc3BlY2lmeWluZyB0aGUq PG51dHdvcmstY2h1Y2stTk1DPiBlbGVtZW50Lq0KICAqICAqICAqPG51dHdvcmstY2h1Y2stTk1D PnRoZU5pY05hbWU8L25ldHdvcmstY2hlY2stTklDPg0KICAgICAgICAtLT4NCg0KICAgICAgPCEt LQ0KICAgICAgICBVc2UgdGhpcyB0byB1c2UgYW4gSFRUUCBzZXJ2ZXIgdG8gdmFsaWRhdGUgdGh1 IG51dHdvcmsNCiAqICAqICAqIDxuZXR3b3JrLWNoZWNrLVVSTC1saXN0Pmh0dHA6Ly93d3cuYXBh Y2h1Lm9yZzwvbmV0d29yay1jaGVjay1VUkwtbGlzdD4qLS0+DQoNCiAqICAqIDwhLS0qPG5ldHdv cmstY2h1Y2stcGVyaW9kPjEwMDAwPC9uZXR3b3JrLWNoZWNrLXBlcmlvZD4qLS0+DQoqICAqICA8 IS0tIDxuZXR3b3JrLWNoZWNrLXRpbWVvdXQ+MTAwMDwvbmV0d29yay1jaGVjay10aW11b3V0PiAt LT4NCg0KICAgICAgPCEtLSB0aGlzIGlzIGEgY29tbWEgc2VwYXJhdGVkIGxpc3QsIG5vIHNwYWNl cywganVzdCBET1Mgb3IgSVBzDQogICAqICAqICAqIG10IHNob3VsZCBhY2N1cHQqSVBWNq0KDQoq ICAqICAqICAqIFdhcm5pbmc6IE1ha2Uqc3VyZSB5b3UqdW5kZXJzdGFuZCB5b3VyIG51dHdvcmsq dG9wb2xvZ3kgYXMgdGhpcyBpcyBtZWFudCB0byB2YWxpZGF0ZSBpZiB5b3VyIG51dHdvcmsgaXMg dmFsaWQuDQoqICAqICAqICAqICAqICAqIFVzaW5nIElQcyB0aGF0IGNvdWxkIGV2ZW50dWFs bHkqZGlzYXBwZWFyIG9yIGJlIHBhcnRpYWxseSB2aXNpYmxlIG1heSBkZWZlYXQqdGhlIHB1cnBv c2UuDQogICAgICAgICAgICAgICAgICAgIFlvdSBjYW4gdXNlIGEgbGlzdCBvZiBtdWx0aXBsZSBJ UHMsIGFuZCBpZiBhbnkqc3VjY2Vzc2Z1bCBwaW5nIHdpbGwqbWFrZSB0aGUqc2VydmVyIE9LIHRv IGNvbnRpbnVlIHJ1bm5pbmcqLS0+DQoqICAqICA8IS0tIDxuZXR3b3JrLWNoZWNrLWxpc3Q+MTAu MC4wLjE8L251dHdvcmstY2h1Y2stbG1zdD4gLS0+DQoNCiAgICAgIDwhLS0gdXN1IHRoaXMgdG8g Y3VzdG9taXplIHRoZSBwaW5nIHVzZWQqZm9yIGlwdjQqYWRkcmVzc2VzIC0tPq0KICAqICAqPCEt LSA8bmV0d29yay1jaGVjay1waW5nLWNvbW1hbmQ+cGluZyAtYyAxIC10ICVkICVzPC9uZXR3b3Jr LWNoZWNrLXBpbmctY29tbWFuZD4gLS0+DQoNCiAgICAgIDwhLS0gdXN1IHRoaXMgdG8gY3VzdG9t aXplIHRoZSBwaW5nIHVzZWQqZm9yIGlwdjYqYWRkcmVzc2VzICOtPq0KICAqICAqPCEtLSA8bmV0 d29yay1jaGVjay1waW5nNi1jb21tYW5kPnBpbmc2IC1jIDEqJTIkczwvbmV0d29yay1jaGVjay1w aW5nNi1jb21tYW5kPiAtLT4NCg0KDQoNCg0KICAgICAgPCEtLSBob3cgb2Z0ZW4gd2UgYXJlIGxv b2tpbmcqZm9yIGhvdyBtYW55IGJ5dGVzIGFyZSBiZWluZyB1c2VkIG9uIHRoZSBkaXNrIGluIG1z IC0tPq0KICAqICAqPGRpc2stc2Nhbi1wZXJpb2Q+NTAwMDwvZGlzay1zY2FuLXBlcmlvZD4NCq0K ICAgICAgPCEtLSBvbmNlIHRoZSBkaXNrIGhpdHMgdGhpcyBsaW1pdCB0aGUgc3lzdGVtIHdpbGwg YmxvY2ssIG9yIGNsb3NlIHRoZSBjb25uZWN0aW9uIGluIGNlcnRhaW4gcHJvdG9jb2xzDQogICAg ICAqICAqIHRoYXQqd29uJ3Qqc3VwcG9ydCBmbG93IGNvbnRyb2wuIC0tPq0KICAqICAqPG1heC1k aXNrLXVzYWdlPjkwPC9tYXgtZGlzay11c2FnZT4NCg0KICAgICAgPCEtLSBzaG91bGQgdGhlIGJy b2tlciBkZXR1Y3QqZGVhZCBsb2NrcyBhbmQqb3RoZXIqaXNzdWVzIC0tPq0KICAqICAqPGNyaXRp Y2FsLWFuYWx5emVyPnRydWU8L2NyaXRpY2FsLWFuYWx5emVyPq0KDQoqICAqICA8Y3JpdGljYWwt YW5hbH16ZXItdGltZW91dD4xMjAwMDA8L2NyaXRpY2FsLWFuYWx5emVyLXRpbWVvdXQ+DQoNCiAg ICAqIDxjcml0aWNhbC1hbmFseXplci1jaGVjay1wZXJpb2Q+NjAwMDA8L2NyaXRpY2FsLWFuYWx5 emVyLWNoZWNrLXBlcmlvZD4NCq0KICAqICAqPGNyaXRpY2FsLWFuYWx5emVyLXBvbGljeT5IQUxU

PC9jcml0aWNhbC1hbmFseXplci1wb2xpY3k+DQoNCiAgICAgIA0KICAgICAgPHBhZ2Utc3luYy10 aW11b3V0PjM0MjqwMDA8L3BhZ2Utc3luYy10aW11b3V0Pq0KDQoNCiAqICAqIDwhLS0qdGhlIHN5 c3RlbSB3aWxsIGVudGVyIGludG8qcGFnZSBtb2RlIG9uY2UqeW91IGhpdCB0aGlzIGxpbWl0LiBU aGlzIGlzIGFuIGVzdGltYXRlIGluIGJ5dGVzIG9mIGhvdyBtdWNoIHRoZSBtZXNzYWdlcyBhcmUq dXNpbmcqaW4qbWVtb3J5DQoNCiAqICAqIFRoZSBzeXN0ZW0qd2lsbCB1c2UqaGFsZiBvZiB0aGUq YXZhaWxhYmxlIG11bW9yeSAoLVhteCkqYnkqZGVmYXVsdCBmb3IqdGh1IGdsb2JhbC1tYXqtc216 ZS4NCiAgICAgIFlvdSBtYXkgc3BlY2lmeSBhIGRpZmZlcmVudCB2YWx1ZSBoZXJlIGlmIHlvdSBu ZWVkIHRvIGN1c3RvbWl6ZSBpdCB0byB5b3VyIG51ZWRzLq0KDQoqICAqICA8Z2xvYmFsLW1heC1z aXplPjEwME1iPC9nbG9iYWwtbWF4LXNpemU+IC0tPq0KDQoNCiAqICAqIDwhLS0qdGhlIG1heGlt $\verb|dW0qbnVtYmVyIG9mIG11c3NhZ2VzIGFjY2VwdGVkIGJ1Zm9yZSBlbnRlcmluZyBmdWxsIGFkZHJ1||$ c3MqbW9kZS4NCiAqICAqICAqICAqaWYqZ2xvYmFsLW1heC1zaXplIGlzIHNwZWNpZml1ZCB0aGUq ZnVsbCBhZGRyZXNzIG1vZGUqd21sbCBiZSBzcGVjaWZpZWQqYnkqd2hhdGV2ZXIqaG10cyBpdCBm aXJzdC4gLS0+DQogICAgICA8Z2xvYmFsLW1heC1tZXNzYWdlcz4tMTwvZ2xvYmFsLW1heC1tZXNz YWdlcz4NCq0KDQoNCiAqICAqIDwhLS0NCiAqICAqIDxhY2NlcHRvcnM+DQoqICAqICAqICA8YWNj ZXB0b3IgbmFtZT0iYXJ0ZW1pcy1hY2NlcHRvciI+dGNwOi8vMC4wLjAuMDo2MTYxNjwvYWNjZXB0 b3I+DQogICAgICA8L2FjY2VwdG9ycz4NCiAgICAgIC0tPg0KICAgICAgPCEtLQ0KICAgICAgPGFj Y2VwdG9ycz4NCiAqICAqICAqIDxhY2NlcHRvciBuYW11PSJhcnRlbWlzLWFjY2VwdG9yIj50Y3A6 Ly8wLjAuMC4wOjYxNjE2Pw0KICAqICAqICAqICAqCHJvdG9jb2xzPUNPUkUsQU1RUCxTVE9NUCxI T1JORVRRLE1RVFQsT1BFTldJUkUNCiAgICAgICAgIDwvYWNjZXB0b3I+DQogICAgICA8L2FjY2Vw dG9ycz4NCiAqICAqIC0tPq0KICAqICAqPCEtLQ0KICAqICAqPGFjY2VwdG9ycz4NCiAqICAqICAq IDxhY2NlcHRvciBuYW11PSJhcnRlbWlzLWFjY2VwdG9yIj50Y3A6Ly8wLjAuMC4wOjYxNjE2Pw0K ICAgICAgICAgCHJvdG9jb2xzPUNPUkUsQU1RUCxTVE9NUCxIT1JORVRRLE1RVFQsT1BFT1dJ UkUNCiAgICAgICAgIDwvYWNjZXB0b3I+DQogICAgICA8L2FjY2VwdG9ycz4NCiAgICAgIC0tPg0K DQoqICAqICA8YWNjZXB0b3JzPq0KDQoqICAqICAqICA8IS0tIHVzZUVwb2xsIG11YW5z0iBpdCB3 aWxsIHVzZSBOZXR0eSBlcG9sbCBpZiB5b3UgYXJlIG9uIGEgc3lzdGVtIChMaW51eCkgdGhhdCBz dXBwb3J0cyBpdCAtLT4NCiAqICAqICAqIDwhLS0qYW1xcENyZWRpdHM6IFRoZSBudW1iZXIqb2Yq Y3J1ZG10cyBzZW50IHRvIEFNUVAgcHJvZHVjZXJzIC0tPq0KICAqICAqICAqPCEtLSBhbXFwTG93 Q3J1ZG10czoqVGh1IHNlcnZ1ciB3aWxsIHNlbmQqdGh1ICMqY3J1ZG10cyBzcGVjaWZpZWQqYXQq YW1xcENyZWRpdHMqYXQqdGhpcyBsb3cqbWFyayAtLT4NCiAqICAqICAqIDwhLS0qYW1xcER1cGxp Y2F0ZURldGVjdGlvbjoqSWYqeW91IGFyZSBub3QqdXNpbmcqZHVwbGljYXRlIGRldGVjdGlvbiwq YXMqZHVwbGljYXRlIGRldGVjdGlvbiByZXF1aXJlcyBhcHBsaWNhdGlvblByb3BlcnRpZXMqdG8q YmUqcGFyc2VkIG9uIHRoZSBzZXJ2ZXIuIC0tPq0KICAqICAqICAqPCEtLSBhbXFwTWluTGFyZ2VN ZXNzYWd1U216ZToqRGV0ZXJtaW51cyBob3cqbWFueSBieXR1cyBhcmUqY29uc21kZXJ1ZCBsYXJn ZSwgc28gd2Ugc3RhcnQgdXNpbmcgZmlsZXMgdG8gaG9sZCB0aGVpciBkYXRhLg0KICAgICAgICAg ZWFuIHRvIGRpc2FibGUgbGFyZ2UgbWVzc2FnZSBjb250cm9sIC0tPg0KDQogICAgICAgICA8IS0t IE5vdGU6IElmIGFuIGFjY2VwdG9yIG51ZWRzIHRvIGJ1IGNvbXBhdGlibGUgd210aCBIb3JuZXRR IGFuZC9vciBBcnRlbWlzIDEueCBjbGllbnRzIGFkZA0KICAqICAqICAqICAqICAqICAqICAiYW55 Y2FzdFByZWZpeD1qbXMucXV1dWUu0211bHRpY2FzdFByZWZpeD1qbXMudG9waWMuIiB0byB0aGUg YWNjZXB0b3IgdXJsLg0KICAgICAgICAgICAgICAgICAgICBTZWUgaHR0cHM6Ly9pc3N1ZXMuYXBh Y2h1Lm9yZy9qaXJhL2Jyb3dzZS9BU1RFTU1TLTE2NDQqZm9yIG1vcmUqaW5mb3JtYXRpb24uIC0t Pg0KDQoNCiAgICAgICAgIDwhLS0gQWNjZXB0b3IgZm9yIGV2ZXJ5IHN1cHBvcnR1ZCBwcm90b2Nv bCAtLT4NCiAqICAqICAqIDxhY2NlcHRvciBuYW11PSJhcnRlbWlzLWFjY2VwdG9yIj50Y3A6Ly8w LjAuMC4wOjYxNjE2P3RjcFNlbmRCdWZmZXJTaXplPTEwNDq1NzY7dGNwUmVjZW12ZUJ1ZmZlc1Np emU9MTA00DU3NjthbXFwTWluTGFyZ2VNZXNzYWdlU216ZT0xMDI0MDA7cHJvdG9jb2xzPUNPUkUs QU1RUCxTVE9NUCxIT1JORVRRLE1RVFQsT1BFTldJUkU7dXN1RXBvbGw9dHJ1ZTthbXFwQ3J1ZG10 cz0xMDAwO2FtcXBMb3dDcmVkaXRzPTMwMDthbXFwRHVwbG1jYXR1RGV0ZWN0aW9uPXRydWU7c3Vw cG9ydEFkdmlzb3J5PWZhbHNlO3N1cHByZXNzSW50ZXJuYWxNYW5hZ2VtZW50T2JqZWN0cz1mYWxz ZTwvYWNjZXB0b3I+DQoNCiAqICAqICAqIDwhLS0qQU1RUCBBY2NlcHRvci4qIExpc3RlbnMqb24q ZGVmYXVsdCBBTVFQIHBvcnQqZm9yIEFNUVAqdHJhZmZpYy4tLT4NCiAqICAqICAqIDxhY2NlcHRv ciBuYW11PSJhbXFwIj50Y3A6Ly8wLjAuMC4wOjU2NzI/dGNwU2VuZEJ1ZmZlclNpemU9MTA00DU3 Njt0Y3BSZWNlaXZlQnVmZmVyU216ZT0xMDQ4NTc2O3Byb3RvY29scz1BTVFQO3VzZUVwb2xsPXRy dWU7YW1xcENyZWRpdHM9MTAwMDthbXFwTG93Q3J1ZG10cz0zMDA7YW1xcE1pbkxhcmdlTWVzc2Fn ZVNpemU9MTAyNDAw02FtcXBEdXBsaWNhdGVEZXRlY3Rpb249dHJ1ZTwvYWNjZXB0b3I+DQoNCiAg ICAqICAqIDwhLS0gU1RPTVAqQWNjZXB0b3IuIC0tPq0KICAqICAqICAqPGFjY2VwdG9yIG5hbWU9 InN0b21wIj50Y3A6Ly8wLjAuMC4w0jYxNjEzP3RjcFN1bmRCdWZmZXJTaXp1PTEwNDg1NzY7dGNw UmVjZW12ZUJ1ZmZ1c1NpemU9MTA0ODU3Njtwcm90b2NvbHM9U1RPTVA7dXN1RXBvbGw9dHJ1ZTwv YWNjZXB0b3I+DQoNCiAgICAgICAgIDwhLS0gSG9ybmV0USBDb21wYXRpYmlsaXR5IEFjY2VwdG9y LiAgRW5hYmxlcyBIb3JuZXRRIENvcmUgYW5kIFNUT01QIGZvciBsZWdhY3kqSG9ybmV0USBjbG11 bnRzLiAtLT4NCiAgICAgICAgIDxhY2NlcHRvciBuYW1lPSJob3JuZXRxIj50Y3A6Ly8wLjAuMC4w OjU0NDU/YW55Y2FzdFByZWZpeD1qbXMucXVldWUu0211bHRpY2FzdFByZWZpeD1qbXMudG9waWMu O3Byb3RvY29scz1IT1JORVRRLFNUT01QO3VzZUVwb2xsPXRydWU8L2FjY2VwdG9yPq0KDQoqICAq

ICAgICA8IS0tIE1RVFQqQWNjZXB0b3IgLS0+DQogICAgICAgICA8YWNjZXB0b3IgbmFtZT0ibXF0 dCI+dGNwOi8vMC4wLjAuMDoxODqzP3RjcFNlbmRCdWZmZXJTaXplPTEwNDq1NzY7dGNwUmVjZW12 ZUJ1ZmZlclNpemU9MTA00DU3Njtwcm90b2NvbHM9TVFUVDt1c2VFcG9sbD10cnV1PC9hY2NlcHRv cj4NCg0KICAgICAgPC9hY2N1cHRvcnM+DQoNCg0KDQogICAgICA8c2VjdXJpdHktc2V0dGluZ3M+ DQoqICAqICAqICA8c2VjdXJpdHktc2V0dGluZyBtYXRjaD0iIyI+DQoqICAqICAqICAqICA8cGVy bWlzc2lvbiB0eXBlPSJjcmVhdGV0b25EdXJhYmxlUXVldWUiIHJvbGVzPSJhbXEiLz4NCiAqICAq ICAgICAgIDxwZXJtaXNzaW9uIHR5cGU9ImR1bGV0ZU5vbkR1cmFibGVRdWV1ZSIgcm9sZXM9ImFt cSIvPg0KICAgICAgICAgICAgPHBlcm1pc3Npb24gdHlwZT0iY3JlYXR1RHVyYWJsZVF1ZXVlIiBy b2xlcz0iYW1xIi8+DQoqICAqICAqICAqICA8cGVybW1zc21vbiB0eXB1PSJkZWxldGVEdXJhYmx1 UXVldWUiIHJvbGVzPSJhbXEiLz4NCiAgICAgICAgICAgIDxwZXJtaXNzaW9uIHR5cGU9ImNyZWF0 ZUFkZHJlc3MiIHJvbGVzPSJhbXEiLz4NCiAqICAqICAqICAqIDxwZXJtaXNzaW9uIHR5cGU9ImRl bGV0ZUFkZHJlc3MiIHJvbGVzPSJhbXEiLz4NCiAqICAqICAqICAqIDxwZXJtaXNzaW9uIHR5cGU9 ImNvbnN1bWUiIHJvbGVzPSJhbXEiLz4NCiAgICAgICAgICAgIDxwZXJtaXNzaW9uIHR5cGU9ImJy b3dzZSIqcm9sZXM9ImFtcSIvPq0KICAqICAqICAqICAqPHBlcm1pc3Npb24qdH1wZT0ic2VuZCIq cm9sZXM9ImFtcSIvPq0KICAqICAqICAqICAqPCEtLSB3ZSBuZWVkIHRoaXMqb3RoZXJ3aXNlIC4v YXJ0ZW1pcyBkYXRhIGltcCB3b3VsZG4ndCB3b3JrIC0tPq0KICAqICAqICAqICAqPHBlcm1pc3Np b24qdHlwZT0ibWFuYWdlIiByb2xlcz0iYW1xIi8+DQoqICAqICAqICA8L3NlY3VyaXR5LXNldHRp bmc+DQoqICAqICA8L3N1Y3VyaXR5LXN1dHRpbmdzPq0KDQoqICAqICA8YWRkcmVzcy1zZXR0aW5n cz4NCiAgICAgICAgIDwhLS0gaWYgeW91IGRlZmluZSBhdXRvLWNyZWF0ZSBvbiBjZXJ0YWluIHF1 ZXVlcywgbWFuYWdlbWVudCBoYXMqdG8qYmUqYXV0by1jcmVhdGUqLS0+DQoqICAqICAqICA8YWRk cmVzcy1zZXR0aW5nIG1hdGNoPSJhY3RpdmVtcS5tYW5hZ2VtZW50IyI+DQoqICAqICAqICAqICA8 ZGVhZC1sZXR0ZXItYWRkcmVzcz5ETFE8L2R1YWQtbGV0dGVyLWFkZHJ1c3M+DQogICAgICAgICAg ICA8ZXhwaXJ5LWFkZHJlc3M+RXhwaXJ5UXVldWU8L2V4cGlyeS1hZGRyZXNzPq0KICAqICAqICAq ICAqPHJ1ZGVsaXZ1cnktZGVsYXk+MDwvcmVkZWxpdmVyeS1kZWxheT4NCiAqICAqICAqICAqIDwh LS0gd210aCAtMSBvbmx5IHRoZSBnbG9iYWwtbWF4LXNpemUgaXMgaW4gdXNlIGZvciBsaW1pdGlu ZyAtLT4NCiAqICAqICAqICAqIDxtYXqtc216ZS1ieXRlcz4tMTwvbWF4LXNpemUtYn10ZXM+DQoq ICAqICAqICAqICA8bWVzc2FnZS1jb3VudGVyLWhpc3RvcnktZGF5LWxpbWl0PjEwPC9tZXNzYWdl LWNvdW50ZXItaGlzdG9yeS1kYXktbGltaXQ+DQogICAgICAgICAgICA8YWRkcmVzcy1mdWxsLXBv bG1jeT5QQUdFPC9hZGRyZXNzLWZ1bGwtcG9saWN5Pq0KICAqICAqICAqICAqPGF1dG8tY3J1YXR1 LXF1ZXV1cz50cnV1PC9hdXRvLWNyZWF0ZS1xdWV1ZXM+DQoqICAqICAqICAqICAqYXV0by1jcmVh dGUtYWRkcmVzc2VzPnRydWU8L2F1dG8tY3J1YXR1LWFkZHJ1c3N1cz4NCiAqICAqICAqIDwvYWRk cmVzcy1zZXR0aW5nPq0KiCAqiCAqICAqPCEtLWR1ZmF1bHQqZm9yiGNhdGNoiGFsbC0tPq0KiCAq ICAqICAqPGFkZHJlc3Mtc2V0dGluZyBtYXRjaD0iIyI+DQoqICAqICAqICAqICA8ZGVhZC1sZXR0 ZXItYWRkcmVzcz5ETFE8L2R1YWQtbGV0dGVyLWFkZHJlc3M+DQogICAgICAgICAgICA8ZXhwaXJ5 LWFkZHJlc3M+RXhwaXJ5UXVldWU8L2V4cGlyeS1hZGRyZXNzPg0KICAgICAgICAgICAgPHJl2GVs aXZlcnktZGVsYXk+MDwvcmVkZWxpdmVyeS1kZWxheT4NCq0KICAqICAqICAqICAqPG1lc3NhZ2Ut Y291bnRlci1oaXN0b3J5LWRheS1saW1pdD4xMDwvbWVzc2FnZS1jb3VudGVyLWhpc3RvcnktZGF5 LWxpbWl0Pg0KiCAgiCAgiCAgiCAgFkZHJlc3MtZnVsbC1wb2xpY3k+UEFHRTwvYWRkcmVzcy1m dWxsLXBvbGljeT4NCiAqICAqICAqICAqIDxhdXRvLWNyZWF0ZS1xdWV1ZXM+dHJ1ZTwvYXV0by1j cmVhdGUtcXVldWVzPg0KICAgICAgICAgICAgFGf1dG8tY3J1YXR1LWFkZHJ1c3N1cz50cnVlPC9h dXRvLWNyZWF0ZS1hZGRyZXNzZXM+DQogICAqICAqICAqICA8YXV0by1kZWxldGUtcXVldWVzPmZh bHN1PC9hdXRvLWR1bGV0ZS1xdWV1ZXM+DQoqICAqICAqICAqICA8YXV0by1kZWxldGUtYWRkcmVz c2VzPmZhbHN1PC9hdXRvLWR1bGV0ZS1hZGRyZXNzZXM+DQoNCiAgICAgICAgICAgIDwhLS0gVGhl IHNpemUgb2YqZWFjaCBwYWdlIGZpbGUqLS0+DQoqICAqICAqICAqICA8cGFnZS1zaXplLWJ5dGVz PjEwTTwvcGFnZS1zaXplLWJ5dGVzPq0KDQoqICAqICAqICAqICA8IS0tIFdoZW4qd2Uqc3RhcnQq YXBwbHlpbmcgdGhlIGFkZHJlc3MtZnVsbC1wb2xpY3ksIGUuZyBwYWdpbmcgLS0+DQogICAgICAg ICAqICA8IS0tIEJvdGqqYXJ1IGRpc2FibGVkIGJ5IGR1ZmF1bHQsIHdoaWNoIG11YW5zIHdlIHdp bGwqdXNlIHRoZSBnbG9iYWwtbWF4LXNpemUvZ2xvYmFsLW1heC1tZXNzYWdlcyAqLS0+DQoqICAq ICAgICAgICA8bWF4LXNpemUtYnl0ZXM+LTE8L21heC1zaXplLWJ5dGVzPg0KICAgICAgICAgICAg PG1heC1zaXplLW1lc3NhZ2VzPi0xPC9tYXqtc2l6ZS1tZXNzYWdlcz4NCq0KICAqICAqICAqICAq PCEtLSBXaGVuIHdlIHJlYWQqZnJvbSBwYWdpbmcqaW50byBxdWV1ZXMqKG11bW9yeSkqLS0+DQoN CiAgICAgICAgICAgIDxtYXgtcmVhZC1wYWdlLW11c3NhZ2VzPi0xPC9tYXgtcmVhZC1wYWdlLW11 c3NhZ2VzPq0KICAqICAqICAqICAqPG1heC1yZWFkLXBhZ2UtYn10ZXM+MjBNPC9tYXqtcmVhZC1w YWd1LWJ5dGVzPq0KDQoqICAqICAqICAqICA8IS0t1ExpbW10IG9uIHBhZ2luZyBjYXBhY210eSBi ZWZvcmUgc3RhcnRpbmcgdG8gdGhyb3cgZXJyb3JzIC0tPg0KDQogICAgICAgICAgICA8cGFnZS1s aW1pdC1ieXRlcz4tMTwvcGFnZS1saW1pdC1ieXRlcz4NCiAqICAqICAqICAqIDxwYWdlLWxpbWl0 LW11c3NhZ2VzPi0xPC9wYWd1LWxpbW10LW11c3NhZ2VzPq0KICAqICAqICAqIDwvYWRkcmVzcy1z ICAqICAqICAqPGFkZHJlc3MqbmFtZT0iUG9zaXRpb25SZXBvcnQiPq0KICAqICAqICAqICAqPGFu eWNhc3QvPq0KICAqICAqICAqPC9hZGRyZXNzPq0KICAqICAqICAqPGFkZHJlc3MqbmFtZT0iRExR Ij4NCiAgICAgICAgICAgIDxhbnljYXN0Pg0KICAgICAgICAgICAgICAgPHF1ZXVlIG5hbWU9IkRM USIqLz4NCiAqICAqICAqICAqIDwvYW55Y2FzdD4NCiAqICAqICAqIDwvYWRkcmVzcz4NCiAqICAq ICAqIDxhZGRyZXNzIG5hbWU9IkV4cGlyeVF1ZXV1Ij4NCiAqICAqICAqICAqIDxhbnljYXN0Pq0K

ICAgICAgICAgICAgICAgPHF1ZXVlIG5hbWU9IkV4cGlyeVF1ZXVlIiAvPg0KICAgICAgICAgICAg PC9hbnljYXN0Pq0KICAqICAqICAqPC9hZGRyZXNzPq0KICAqICAqPC9hZGRyZXNzZXM+DQoNCq0K ICAqICAqPCEtLSBVbmNvbW11bnQqdGhlIGZvbGxvd2luZyBpZiB5b3Uqd2FudCB0byB1c2UqdGhl IFN0YW5kYXJkIExvZ2dpbmdBY3RpdmVNUVNlcnZlclBsdWdpbiBwbHVnaW5nIHRvIGxvZyBpbiBl dmVudHMNCiAqICAqIDxicm9rZXItcGx1Z2lucz4NCiAqICAqICAqIDxicm9rZXItcGx1Z2luIGNs YXNzLW5hbWU9Im9yZy5hcGFjaGUuYWN0aXZlbXEuYXJ0ZW1pcy5jb3J1LnNlcnZ1ci5wbHVnaW4u aW1wbC5Mb2dnaW5nQWN0aXZ1TVFTZXJ2ZXJQbHVnaW4iPg0KICAgICAgICAgICAgPHByb3BlcnR5 IGt1eT0iTE9HX0FMTF9FVkV0VFMiIHZhbHV1PSJ0cnV1Ii8+DQogICAqICAqICAqICA8cHJvcGVy dHkqa2V5PSJMT0dfQ09OTkVDVElPT19FVkVOVFMiIHZhbHV1PSJ0cnV1Ii8+DQoqICAqICAqICAq ICA8cHJvcGVydHkqa2V5PSJMT0dfU0VTU01PT19FVkV0VFMiIHZhbHV1PSJ0cnV1Ii8+DQoqICAq ICAqICAqICA8cHJvcGVydHkqa2V5PSJMT0dfQ090U1VNRVJfRVZFT1RTIiB2YWx1ZT0idHJ1ZSIv Pq0KICAqICAqICAqICAqPHByb3BlcnR5IGtleT0iTE9HX0RFTE1WRVJJTkdfRVZFT1RTIiB2YWx1 ZT0idHJ1ZSIvPg0KICAgICAgICAgICAgPHByb3BlcnR5IGtleT0iTE9HX1NFTkRJTkdfRVZFT1RT IiB2YWx1ZT0idHJ1ZSIvPq0KICAqICAqICAqICAqPHByb3BlcnR5IGtleT0iTE9HX0lOVEVSTkFM X0VWRU5UUyIqdmFsdWU9InRydWUiLz4NCiAqICAqICAqIDwvYnJva2VyLXBsdWdpbj4NCiAqICAq IDwvYnJva2VyLXBsdWdpbnM+DQogICAgICAtLT4NCg0KICAgPC9jb3J1Pg0KPC9jb25maWd1cmF0 aW9uPg0K

PD94bWwqdmVyc2lvbj0nMS4wJz8+DQo8IS0tDQpMaWNlbnNlZCB0byB0aGUqQXBhY2hlIFNvZnR3 YXJ11EZvdW5kYXRpb24gKEFTRikgdW5kZXIgb25lDQpvciBtb3Jl1GNvbnRyaWJ1dG9yIGxpY2Vu c2UqYWdyZWVtZW50cy4qIFN1ZSB0aGUqTk9USUNFIGZpbGUNCmRpc3RyaWJ1dGVkIHdpdGqqdGhp cyB3b3JrIGZvciBhZGRpdGlvbmFsIGluZm9ybWF0aW9uDQpyZWdhcmRpbmcqY29weXJpZ2h0IG93 bmVyc2hpcC4gIFRoZSBBU0YgbGljZW5zZXMgdGhpcyBmaWxlDQp0byB5b3UgdW5kZXIgdGhlIEFw YWNoZSBMaWNlbnNlLCBWZXJzaW9uIDIuMCAodGhlDQoiTGljZW5zZSIpOyB5b3UgbWF5IG5vdCB1 c2UgdGhpcyBmaWx1IGV4Y2VwdCBpbiBjb21wbGlhbmNlDQp3aXRoIHRoZSBMaWNlbnNlLiAgWW91 IG1heSBvYnRhaW4gYSBjb3B5IG9mIHRoZSBMaWNlbnNlIGF0DQoNCiAgaHR0cDovL3d3dy5hcGFj aGUub3JnL2xpY2Vuc2VzL0xJQ0VOU0UtMi4wDQoNClVubGVzcyByZXF1aXJ1ZCBieSBhcHBsaWNh YmxlIGxhdyBvciBhZ3JlZWQqdG8qaW4qd3JpdGluZywNCnNvZnR3YXJlIGRpc3RyaWJ1dGVkIHVu ZGVyIHRoZSBMaWNlbnNlIGlzIGRpc3RyaWJ1dGVkIG9uIGFuDQoiQVMqSVMiIEJBU0lTLCBXSVRI T1VUIFdBUlJBTlRJRVMqT1IqQ09ORE1USU9OUyBPRiBBTlkNCktJTkQsIGVpdGhlciBleHByZXNz IG9yIG1tcGxpZWQuICBTZWUqdGhlIExpY2Vuc2UqZm9yIHRoZQ0Kc3B1Y21maWMqbGFuZ3VhZ2Uq Z292ZXJuaW5nIHBlcm1pc3Npb25zIGFuZCBsaW1pdGF0aW9ucw0KdW5kZXIgdGh1IExpY2Vuc2Uu DQotLT4NCq0KPGNvbmZpZ3VyYXRpb24qeG1sbnM9InVybjphY3RpdmVtcSINCiAqICAqICAqICAq ICAqIHhtbG5zOnhzaT0iaHR0cDovL3d3dy53My5vcmcvMjAwMS9YTUxTY2hlbWEtaW5zdGFuY2Ui DQogICAgICAgICAgICAGICB4bWxuczp4aT0iaHR0cDovL3d3dy53My5vcmcvMjAwMS9YSW5jbHVk ZSINCiAqICAqICAqICAqICAqIHhzaTpzY2hlbWFMb2NhdGlvbj0idXJuOmFjdGl2ZW1xIC9zY2hl bWEvYXJ0ZW1pcy1jb25maWd1cmF0aW9uLnhzZCI+DQoNCiAqIDxjb3J1IHhtbG5zPSJ1cm46YWN0 aXZlbXE6Y29yZSIgeG1sbnM6eHNpPSJodHRwOi8vd3d3LnczLm9yZy8yMDAxL1hNTFNjaGVtYS1p bnN0YW5jZSINCiAqICAqICAqIHhzaTpzY2hlbWFMb2NhdGlvbj0idXJuOmFjdGl2ZW1xOmNvcmUq Ij4NCg0KICAgICAgPG5hbWU+MC4wLjAuMDwvbmFtZT4NCg0KDQogICAgICA8cGVyc2lzdGVuY2Ut ZW5hYmx1ZD50cnV1PC9wZXJzaXN0ZW5jZS11bmFibGVkPg0KDQogICAgICA8IS0tIE10IG1zIHJ1 Y29tbWVuZGVkIHRvIGt1ZXAqdGhpcyB2YWx1ZSBhcyAxLCBtYXhpbWl6aW5nIHRoZSBudW1iZXIq b2YgcmVjb3JkcyBzdG9yZWQgYWJvdXQgcmVkZWxpdmVyaWVzLq0KICAqICAqICAqICBIb3dldmVy IGlmIHlvdSBtdXN0IHByZXNlcnZlIHN0YXRlIG9mIGluZGl2aWR1YWwgcmVkZWxpdmVyaWVzLCB5 b3UgbWF5IG1uY3J1YXN1IHRoaXMgdmFsdWUgb3Igc2V0IG10IHRvIC0xIChpbmZpbm10ZSkuIC0t Pq0KICAqICAqPG1heC1yZWR1bG12ZXJ5LXJ1Y29yZHM+MTwvbWF4LXJ1ZGVsaXZ1cnktcmVjb3Jk cz4NCg0KDQoNCiAgICAgIDxjb25uZWN0b3JzPg0KICAgICAgICAgPGNvbm51Y3RvciBuYW11PSJw cmltYXJ5X1VET18xIj50Y3A6Ly8xMC4xMDAuMjEuMTY6NjE2MTY8L2Nvbm51Y3Rvcj4NCiAqICAq ICAqIDxjb25uZWN0b3IqbmFtZT0icHJpbWFyeV9WTV8yIj50Y3A6Ly8xMC4xMDAuMjEuMTc6NjE2 MTY8L2Nvbm51Y3Rvcj4NCiAgICAgIDwvY29ubmVjdG9ycz4NCg0KDQoNCiAgICAgIDwhLS0NCiAg ICAgICAgQ2x1c3R1cmVkIGNvbmZpZ3VyYXRpb24gdXNpbmc6DQogICAgICAgICAtIHN0YXRpYyBj b25uZWN0b3JzDQoqICAqICAqICAtIE5PVEU6IGlmICA8Y29ubmVjdG9yLXJ1Zj5iYWNrdXA8L2Nv bm51Y3Rvci1yZWY+ICAsIHRoZW4NCiAgICAgICAgICAtIFdoZW4gcHJpbWFyeSBpcyBzaHV0ZG93 biwgYmFja3VwIHdpbGwgYmVjb211IGFjdG12ZQ0KICAgICAgICAgIC0gVGhlIGxhc3QgYWN0aXZ1 IHdpbGwqcmVtYWluIGFjdG12ZSB3aGVuIHRoZSBpbi1hY3RpdmUgc2VydmVyIG1zIHJ1c3RhcnR1

ZCAoZXZlbiB3aGVuIGNvbmZpZ3VyZWQgYXMgYmFja3VwKSANCiAgICAgICOtPg0KICAgICAgPGNs dXN0ZXItY29ubmVjdGlvbnM+DQoqICAqICAqICA8Y2x1c3Rlci1jb25uZWN0aW9uIG5hbWU9Im15 LWNsdXN0ZXIiPq0KICAqICAqICAqICAqFFkZHJlc3M+PC9hZGRyZXNzPq0KICAqICAqICAqICAq PGNvbm51Y3Rvci1yZWY+cHJpbWFyeV9WTV8yPC9jb25uZWN0b3ItcmVmPg0KICAgICAgICAgICAg PGNoZWNrLXBlcmlvZD4xMDAwPC9jaGVjay1wZXJpb2Q+DQoqICAqICAqICAqICA8Y29ubmVjdGlv bi10dGw+NTAwMDwvY29ubmVjdGlvbi10dGw+DQogICAgICAgICAgICA8bWluLWxhcmdlLW1lc3Nh Z2Utc216ZT41MDAwMDwvbWluLWxhcmdlLW11c3NhZ2Utc216ZT4NCiAgICAgICAgICAgIDxjYWxs LXRpbWVvdXQ+NTAwMDwvY2FsbC10aW11b3V0Pq0KICAqICAqICAqICAqPHJldHJ5LWludGVydmFs PjUwMDwvcmV0cnktaW50ZXJ2YWw+DQogICAqICAqICAqICA8cmV0cnktaW50ZXJ2YWwtbXVsdGlw bGllcj4xLjA8L3JldHJ5LWludGVydmFsLW11bHRpcGxpZXI+DQogICAgICAgICAgICA8bWF4LXJl dHJ5LWludGVydmFsPjUwMDA8L21heC1yZXRyeS1pbnRlcnZhbD4NCiAgICAgICAgICAgIDxpbml0 aWFsLWNvbm51Y3QtYXR0ZW1wdHM+LTE8L21uaXRpYWwtY29ubmVjdC1hdHRlbXB0cz4NCiAqICAq ICAgICAgIDxyZWNvbm5lY3QtYXR0ZW1wdHM+LTE8L3J1Y29ubmVjdC1hdHRlbXB0cz4NCiAgICAg ICAqICAqIDx1c2UtZHVwbGljYXR1LWRldGVjdGlvbj50cnV1PC91c2UtZHVwbGljYXR1LWRldGVj dGlvbj4NCiAqICAqICAqICAqIDxtZXNZYWdlLWxvYWQtYmFsYW5jaW5nPk9OX0RFTUFORDwvbWVz c2FnZS1sb2FkLWJhbGFuY21uZz4NCiAqICAqICAqICAqIDxtYXqtaG9wcz4xPC9tYXqtaG9wcz4N CiAqICAqICAqICAqIDxjb25maXJtYXRpb24td2luZG93LXNpemU+MzIwMDA8L2NvbmZpcm1hdGlv bi13aW5kb3ctc216ZT4NCiAqICAqICAqICAqIDxjYWxsLWZhaWxvdmVyLXRpbWVvdXQ+MzAwMDA8 L2NhbGwtZmFpbG92ZXItdGltZW91dD4NCiAgICAgICAgICAgIDxub3RpZmljYXRpb24taW50ZXJ2 YWw+MTAwMDwvbm90aWZpY2F0aW9uLWludGVydmFsPq0KICAqICAqICAqICAqPG5vdGlmaWNhdGlv bilhdHRlbXB0cz4yPC9ub3RpZmljYXRpb24tYXR0ZWlwdHM+DQogICAqICAqICAqICA8c3RhdGlj LWNvbm51Y3RvcnM+DQogICAgICAgICAgICAgICA8Y29ubmVjdG9yLXJ1Zj5wcmltYXJ5X1VET18x PC9jb25uZWN0b3ItcmVmPq0KICAqICAqICAqICAqICAqPGNvbm51Y3Rvci1yZWY+cHJpbWFyeV9W TV8yPC9jb25uZWN0b3ItcmVmPq0KICAqICAqICAqICAqPC9zdGF0aWMtY29ubmVjdG9ycz4NCiAq ICAgICAgIDwvY2x1c3Rlci1jb25uZWN0aW9uPg0KICAgICAgPC9jbHVzdGVyLWNvbm51Y3Rpb25z Pq0KDQoNCiAqICAqIDwhLS0NCqkqIFN5bnRheCBpc3N1ZXMNCiAqICAqIDxkaXZ1cnQqbmFtZT0i cHBsaS1kaXZlcnQiPq0KICAqICAqICAqF6kZHJlc3M+UG9zaXRpb25SZXBvcnQ8L2FkZHJlc3M+ DQogICAgICAgICA8Zm9yd2FyZGluZy1hZGRyZXNzPlBvc2l0aW9uUmVwb3J0PC9mb3J3YXJkaW5n LWFkZHJlc3M+DQogICAqICAqICA8ZXhjbHVzaXZlPmZhbHNlPC9leGNsdXNpdmU+DQogICAqICA8 L2RpdmVydD4NCiAqICAqICAtLT4NCq0KDQoNCiAqICAqIDwhLS0qdGhpcyBjb3VsZCBiZSBBU110 Q01PLCBNQVBQRUQsIE5JTw0KICAgICAgICAgICBBU110Q01P0iBMaW51eCBMaWJhaW8NCiAgICAg ICAqICAqTUFQUEVEOiBtbWFwIGZpbGVzDQoqICAqICAqICAqIE5JTzoqUGxhaW4qSmF2YSBGaWx1 cw0KICAqICAqIC0tPq0KICAqICAqPGpvdXJuYWwtdHlwZT50SU88L2pvdXJuYWwtdHlwZT4NCq0K ICAgICAgPHBhZ2luZy1kaXJlY3Rvcnk+ZGF0YS9wYWdpbmc8L3BhZ2luZy1kaXJlY3Rvcnk+DQoN CiAqICAqIDxiaW5kaW5ncy1kaXJ1Y3Rvcnk+ZGF0YS9iaW5kaW5nczwvYmluZGluZ3MtZGlyZWN0 b3J5Pq0KDQoqICAqICA8am91cm5hbC1kaXJ1Y3Rvcnk+ZGF0YS9qb3VybmFsPC9qb3VybmFsLWRp cmVjdG9yeT4NCg0KICAgICAgPGxhcmdlLW11c3NhZ2VzLWRpcmVjdG9yeT5kYXRhL2xhcmdlLW11 c3NhZ2VzPC9sYXJnZS1tZXNzYWdlcy1kaXJ1Y3Rvcnk+DQoNCiAqICAqIA0KICAqICAqPCEtLSBp ZiB5b3Uqd2FudCB0byByZXRhaW4qeW91ciBqb3VybmFsIHVuY29tbWVudCB0aG1zIGZvbGxvd21u ZyBjb25maWd1cmF0aW9uLq0KDQoqICAqICBUaGlzIHdpbGwqYWxsb3cqeW91ciBzeXN0ZW0qdG8q a2VlcCA3IGRheXMgb2YqeW91ciBkYXRhLCB1cCB0byAxMEcuIFR3ZWFrIG10IGFjY29yZGluZ2x5 IHRvIHlvdXIqdXN1IGNhc2UqYW5kIGNhcGFjaXR5Lq0KDQoqICAqICBpdCBpcyByZWNvbW1lbmRl ZCB0byB1c2UgYSBzZXBhcmF0ZSBzdG9yYWdlIHVuaXQgZnJvbSB0aGUgam91cm5hbCBmb3IgcGVy Zm9ybWFuY2UqY29uc21kZXJhdGlvbnMuDQoNCiAqICAqIDxqb3VybmFsLXJldGVudGlvbi1kaXJl Y3RvcnkqcGVyaW9kPSI3IiB1bml0PSJEQV1TIiBzdG9yYWd1LWxpbWl0PSIxMEciPmRhdGEvcmV0 ZW50aW9uPC9qb3VybmFsLXJldGVudGlvbi1kaXJlY3Rvcnk+DQoNCiAgICAgIFlvdSBjYW4gYWxz byBlbmFibGUgcmV0ZW50aW9uIGJ5IHVzaW5nIHRoZSBhcmd1bWVudCBqb3VybmFsLXJldGVudGlv biBvbiB0aGUqYGFydGVtaXMqY3JlYXRlYCBjb21tYW5kIC0tPq0KDQoNCq0KICAqICAqPGpvdXJu YWwtZGF0YXN5bmM+dHJ1ZTwvam91cm5hbC1kYXRhc3luYz4NCg0KICAgICAgPGpvdXJuYWwtbWlu LWZpbGVzPj18L2pvdXJuYWwtbWluLWZpbGVzPq0KDQoqICAqICA8am91cm5hbC1wb29sLWZpbGVz PjEwPC9qb3VybmFsLXBvb2wtZmlsZXM+DQoNCiAqICAqIDxqb3VybmFsLWRldmljZS1ibG9jay1z aXplPjQwOTY8L2pvdXJuYWwtZGV2aWN1LWJsb2NrLXNpemU+DQoNCiAgICAgIDxqb3VybmFsLWZp bGUtc216ZT4xME08L2pvdXJuYWwtZmlsZS1zaXplPq0KICAqICAqDQoqICAqICA8IS0tDQoqICAq ICAqVGhpcyB2YWx1ZSB3YXMqZGV0ZXJtaW51ZCB0aHJvdWdoIGEgY2FsY3VsYXRpb24uDQoqICAq ICAgWW91ciBzeXN0ZW0gY291bGQgcGVyZm9ybSAwLjg1IHdyaXRlcyBwZXIgbWlsbGlzZWNvbmQN CiAqICAqICBvbiB0aGUqY3VycmVudCBqb3VybmFsIGNvbmZpZ3VyYXRpb24uDQoqICAqICAqVGhh dCB0cmFuc2xhdGVzIGFzIGEqc3luYyB3cml0ZSBldmVyeSAxMTcyMDAwIG5hbm9zZWNvbmRzLq0K DQogICAgICAgTm90ZTogSWYgeW91IHNwZWNpZnkgMCB0aGUgc31zdGVtIHdpbGwgcGVyZm9ybSB3 cml0ZXMqZGlyZWN0bHkqdG8qdGhlIGRpc2suDQoqICAqICAqICAqICAqV2UqcmVjb21tZW5kIHRo aXMqdG8qYmUqMCBpZiB5b3UqYXJlIHVzaW5nIGpvdXJuYWxUeXBlPU1BUFBFRCBhbmQqam91cm5h bC1kYXRhc3luYz1mYWxzZS4NCiAgICAgIC0tPg0KICAgICAgPGpvdXJuYWwtYnVmZmVyLXRpbWVv dXQ+MTE3MjAwMDwvam91cm5hbC1idWZmZXItdGltZW91dD4NCg0KDQogICAgICA8IS0tDQogICAg ICAqIFdoZW4qdXNpbmcqQVNZTkNJTywqdGhpcyB3aWxsIGRldGVybWluZSB0aGUqd3JpdGluZyBx

dWV1ZSBkZXB0aCBmb3IgbGliYWlvLg0KICAgICAgIC0tPg0KICAgICAgPGpvdXJuYWwtbWF4LWlv PjE8L2pvdXJuYWwtbWF4LWlvPq0KICAqICAqPCEtLQ0KICAqICAqICBZb3UqY2FuIHZ1cmlmeSB0 aGUqbmV0d29yayBoZWFsdGqqb2YqYSBwYXJ0aWN1bGFyIE5JQyBieSBzcGVjaWZ5aW5nIHRoZSA8 bmV0d29yay1jaGVjay1OSUM+IGVsZW1lbnQuDQogICAgICAgICA8bmV0d29yay1jaGVjay1OSUM+ dGhlTmljTmFtZTwvbmV0d29yay1jaGVjay1OSUM+DQoqICAqICAqIC0tPq0KDQoqICAqICA8IS0t DQoqICAqICAqIFVzZSB0aGlzIHRvIHVzZSBhbiBIVFRQIHNlcnZlciB0byB2YWxpZGF0ZSB0aGUq bmV0d29yaw0KICAgICAgICAgPG51dHdvcmstY2hlY2stVVJMLWxpc3Q+aHR0cDovL3d3dy5hcGFj aGUub3JnPC9uZXR3b3JrLWNoZWNrLVVSTC1saXN0PiAtLT4NCg0KICAgICAgPCEtLSA8bmV0d29y ay1jaGVjay1wZXJpb2Q+MTAwMDA8L25ldHdvcmstY2hlY2stcGVyaW9kPiAtLT4NCiAqICAqIDwh LS0qPG51dHdvcmstY2h1Y2stdGltZW91dD4xMDAwPC9uZXR3b3JrLWNoZWNrLXRpbWVvdXQ+IC0t Pq0KDQoqICAqICA8IS0tIHRoaXMqaXMqYSBjb21tYSBzZXBhcmF0ZWQqbG1zdCwqbm8qc3BhY2Vz LCBqdXN0IEROUyBvciBJUHMNCiAqICAqICAqICAqaXQqc2hvdWxkIGFjY2VwdCBJUFY2DQoNCiAq ICAqICAqICAqV2FybmluZzoqTWFrZSBzdXJ1IHlvdSB1bmRlcnN0YW5kIHlvdXIqbmV0d29yayB0 b3BvbG9neSBhcyB0aGlzIGlzIG1lYW50IHRvIHZhbGlkYXR1IGlmIHlvdXIqbmV0d29yayBpcyB2 YWxpZC4NCiAqICAqICAqICAqICAqICAqICAqVXNpbmcqSVBzIHRoYXQqY291bGQqZXZ1bnR1YWxs eSBkaXNhcHBlYXIgb3IgYmUgcGFydGlhbGx5IHZpc2libGUgbWF5IGRlZmVhdCB0aGUgcHVycG9z ZS4NCiAqICAqICAqICAqICAqICAqICAqICAqW991IGNhbiB1c2UqYSBsaXN0IG9mIG11bHRpcGxlIElQ cywqYW5kIGlmIGFueSBzdWNjZXNzZnVsIHBpbmcqd2lsbCBtYWtlIHRoZSBzZXJ2ZXIqT0sqdG8q Y29udGludWUgcnVubmluZyAtLT4NCiAgICAgIDwhLS0gPG5ldHdvcmstY2hlY2stbGlzdD4xMC4w LjAuMTwvbmV0d29yay1jaGVjay1saXN0PiAtLT4NCq0KICAqICAqPCEtLSB1c2UqdGhpcyB0byBj dXN0b21pemUgdGhlIHBpbmcgdXN1ZCBmb3IgaXB2NCBhZGRyZXNzZXMgLS0+DQogICAgICA8IS0t IDxuZXR3b3JrLWNoZWNrLXBpbmctY29tbWFuZD5waW5nIC1jIDEgLXQgJWQgJXM8L25ldHdvcmst Y2h1Y2stcGluZy1jb21tYW5kPiAtLT4NCq0KICAqICAqPCEtLSB1c2UqdGhpcyB0byBjdXN0b21p emUqdGhlIHBpbmcqdXNlZCBmb3IqaXB2NiBhZGRyZXNzZXMqLS0+DQoqICAqICA8IS0tIDxuZXR3 b3JrLWNoZWNrLXBpbmc2LWNvbW1hbmQ+cGluZzYgLWMgMSAlMiRzPC9uZXR3b3JrLWNoZWNrLXBp bmc2LWNvbW1hbmQ+IC0tPq0KDQoNCq0KDQoqICAqICA8IS0tIGhvdyBvZnRlbiB3ZSBhcmUqbG9v a2luZyBmb3IgaG93IG1hbnkgYnl0ZXMgYXJlIGJlaW5nIHVzZWQgb24gdGhlIGRpc2sgaW4gbXMg LS0+DQoqICAqICA8ZGlzay1zY2FuLXBlcmlvZD41MDAwPC9kaXNrLXNjYW4tcGVyaW9kPg0KDQoq ICAqICA8IS0tIG9uY2UqdGh1IGRpc2sqaG10cyB0aGlzIGxpbW10IHRoZSBzeXN0ZW0qd21sbCBi bG9jaywqb3IqY2xvc2UqdGh1IGNvbm51Y3Rpb24qaW4qY2VydGFpbiBwcm90b2NvbHMNCiAqICAq ICAgICAgdGhhdCB3b24ndCBzdXBwb3J0IGZsb3cgY29udHJvbC4gLS0+DQogICAgICA8bWF4LWRp c2stdXNhZ2U+OTA8L21heC1kaXNrLXVzYWd1Pq0KDQoqICAqICA8IS0tIHNob3VsZCB0aGUqYnJv a2VyIGRldGVjdCBkZWFkIGxvY2tzIGFuZCBvdGhlciBpc3N1ZXMgLS0+DQoqICAqICA8Y3JpdGlj YWwtYW5hbH16ZXI+dHJ1ZTwvY3JpdGljYWwtYW5hbH16ZXI+DQoNCiAgICAgIDxjcml0aWNhbC1h bmFseXplci10aW1lb3V0PjEyMDAwMDwvY3JpdGljYWwtYW5hbHl6ZXItdGltZW91dD4NCg0KICAg ICAqPGNyaXRpY2FsLWFuYWx5emVyLWNoZWNrLXBlcmlvZD42MDAwMDwvY3JpdG1jYWwtYW5hbH16 ZXItY2h1Y2stcGVyaW9kPq0KDQoqICAqICA8Y3JpdG1;YWwtYW5hbH16ZXItcG9saWN5PkhBTFQ8 L2NyaXRpY2FsLWFuYWx5emVyLXBvbGljeT4NCq0KICAqICAqDQoqICAqICA8cGFnZS1zeW5jLXRp bWVvdXQ+MTE3MjAwMDwvcGFnZS1zeW5jLXRpbWVvdXQ+DQoNCq0KICAqICAqPCEtLSB0aGUqc31z dGVtIHdpbGwgZW50ZXIgaW50byBwYWdlIG1vZGUgb25jZSB5b3UgaG10IHRoaXMgbGltaXQuIFRo aXMgaXMgYW4gZXN0aW1hdGUgaW4gYn10ZXMgb2YgaG93IG11Y2ggdGh1IG11c3NhZ2VzIGFyZSB1 c2luZyBpbiBtZW1vcnkNCq0KICAqICAqVGhlIHN5c3RlbSB3aWxsIHVzZSBoYWxmIG9mIHRoZSBh dmFpbGFibGUgbWVtb3J5ICgtWG14KSBieSBkZWZhdWx0IGZvciB0aGUgZ2xvYmFsLW1heC1zaXpl Lq0KICAqICAqWW91IG1heSBzcGVjaWZ5IGEqZGlmZmVyZW50IHZhbHVlIGhlcmUqaWYqeW91IG51 ZWQqdG8qY3VzdG9taXplIG10IHRvIH1vdXIqbmV1ZHMuDQoNCiAqICAqIDxnbG9iYWwtbWF4LXNp emU+MTAwTWI8L2dsb2JhbC1tYXgtc216ZT4gLS0+DQoNCg0KICAgICAgPCEtLSB0aGUgbWF4aW11 bSBudW1iZXIqb2YqbWVzc2FnZXMqYWNjZXB0ZWQqYmVmb3JlIGVudGVyaW5nIGZ1bGwqYWRkcmVz cyBtb2RlLq0KICAqICAqICAqICBpZiBnbG9iYWwtbWF4LXNpemUgaXMqc3BlY21maWVkIHRoZSBm dWxsIGFkZHJlc3MgbW9kZSB3aWxsIGJlIHNwZWNpZmllZCBieSB3aGF0ZXZlciBoaXRzIG10IGZp cnN0LiAtLT4NCiAgICAgIDxnbG9iYWwtbWF4LW1lc3NhZ2VzPi0xPC9nbG9iYWwtbWF4LW1lc3Nh Z2VzPq0KDQoNCq0KICAqICAqPCEtLQ0KICAqICAqPGFjY2VwdG9ycz4NCiAqICAqICAqIDxhY2N1 cHRvciBuYW11PSJhcnRlbWlzLWFjY2VwdG9yIj50Y3A6Ly8wLjAuMC4wOjYxNjE2PC9hY2NlcHRv cj4NCiAqICAqIDwvYWNjZXB0b3JzPq0KICAqICAqLS0+DQoqICAqICA8IS0tDQoqICAqICA8YWNj ZXB0b3JzPq0KICAqICAqPGFjY2VwdG9yIG5hbWU9ImFydGVtaXMtYWNjZXB0b3IiPnRjcDov LzAuMC4wLjA6NjE2MTY/DQogICAgICAgICBwcm90b2NvbHM9Q09SRSxBTVFQLFNUT01QLEhP Uk5FVFEsTVFUVCxPUEVOV01SRQ0KICAqICAqICAqPC9hY2N1cHRvcj4NCiAqICAqIDwvYWNjZXB0 b3JzPq0KiCAqiCAqLS0+DQoqiCAqiCA8iS0tDQoqiCAqiCA8YWNjZXB0b3JzPq0KiCAqiCAqiCAq PGFjY2VwdG9yIG5hbWU9ImFydGVtaXMtYWNjZXB0b3IiPnRjcDovLzAuMC4wLjA6NjE2MTY/DQog ICAqICAqICAqICBwcm90b2NvbHM9Q09SRSxBTVFQLFNUT01QLEhPUk5FVFEsTVFUVCxPUEVOV01S RQ0KICAqICAqICAqPC9hY2N1cHRvcj4NCiAqICAqIDwvYWNjZXB0b3JzPq0KICAqICAqLS0+DQoN CiAgICAgIDxhY2NlcHRvcnM+DQoNCiAgICAgICAgIDwhLS0gdXNlRXBvbGwgbWVhbnM6IGl0IHdp bGwqdXN1IE51dHR5IGVwb2xsIG1mIH1vdSBhcmUqb24qYSBzeXN0ZW0qKExpbnV4KSB0aGF0IHN1 cHBvcnRzIG10IC0tPq0KICAqICAqICAqPCEtLSBhbXFwQ3J1ZG10czoqVGhlIG51bWJlciBvZiBj

 $\verb|cmVkaXRzIHNlbnQgdG8gQU1RUCBwcm9kdWNlcnMgLS0+DQogICAgICAgICA8IS0tIGFtcXBMb3dD|| \\$ cmVkaXRzOiBUaGUgc2VydmVyIHdpbGwgc2VuZCB0aGUgIyBjcmVkaXRzIHNwZWNpZml1ZCBhdCBh bXFwQ3J1ZG10cyBhdCB0aG1zIGxvdyBtYXJrIC0tPq0KICAqICAqICAqPCEtLSBhbXFwRHVwbG1j YXR1RGV0ZWN0aW9uOiBJZiB5b3UgYXJ1IG5vdCB1c2luZyBkdXBsaWNhdGUgZGV0ZWN0aW9uLCBz cyBkdXBsaWNhdGUqZGV0ZWN0aW9uIHJlcXVpcmVzIGFwcGxpY2F0aW9uUHJvcGVydGllcyB0byBi ZSBwYXJzZWQgb24gdGhlIHNlcnZlci4gLS0+DQogICAgICAgICA8IS0tIGFtcXBNaW5MYXJnZU11 c3NhZ2VTaXplOiBEZXRlcm1pbmVzIGhvdyBtYW55IGJ5dGVzIGFyZSBjb25zaWRlcmVkIGxhcmdl LCBzbyB3ZSBzdGFydCB1c2luZyBmaWxlcyB0byBob2xkIHRoZWlyIGRhdGEuDQogICAgICAgICAg ICAgICAgICAgICAgICAgICAgICAgICAgICBkZWZhdWx00iAxMDI0MDAsIC0xIHdvdWxkIG11 YW4qdG8qZG1zYWJsZSBsYXJnZSBtZXNzYWdlIGNvbnRyb2wqLS0+DQoNCiAqICAqICAqIDwhLS0q Tm90ZToqSWYqYW4qYWNjZXB0b3IqbmVlZHMqdG8qYmUqY29tcGF0aWJsZSB3aXRoIEhvcm5ldFEq YW5kL29yIEFydGVtaXMgMS54IGNsaWVudHMgYWRkDQogICAgICAgICAgICAgICAgICAgICJhbnlj YXN0UHJ1Zm14PWptcy5xdWV1ZS47bXVsdG1jYXN0UHJ1Zm14PWptcy50b3BpYy4iIHRvIHRoZSBh Y2N1cHRvciB1cmwuDQoqICAqICAqICAqICAqICAqIFN1ZSBodHRwczovL21zc3V1cy5hcGFj aGUub3JnL2ppcmEvYnJvd3N1L0FSVEVNSVMtMTY0NCBmb3IgbW9yZSBpbmZvcm1hdGlvbi4gLS0+ DQoNCq0KICAqICAqICAqPCEtLSBBY2NlcHRvciBmb3IqZXZlcnkqc3VwcG9ydGVkIHByb3RvY29s IC0tPq0KICAqICAqICAqPGFjY2VwdG9yIG5hbWU9ImFydGVtaXMtYWNjZXB0b3IiPnRjcDovLzAu MC4wLjA6NjE2MTY/dGNwU2VuZEJ1ZmZlclNpemU9MTA0ODU3Njt0Y3BSZWNlaXZ1QnVmZmVyU216 ZT0xMDQ4NTc2O2FtcXBNaW5MYXJnZU11c3NhZ2VTaXplPTEwMjQwMDtwcm90b2NvbHM9Q09SRSxB TVFQLFNUT01QLEhPUk5FVFEsTVFUVCxPUEVOV01SRTt1c2VFcG9sbD10cnV102FtcXBDcmVkaXRz PTEwMDA7YW1xcExvd0NyZWRpdHM9MzAwO2FtcXBEdXBsaWNhdGVEZXR1Y3Rpb249dHJ1ZTtzdXBw b3J0QWR2aXNvcnk9ZmFsc2U7c3VwcHJlc3NJbnRlcm5hbE1hbmFnZW1lbnRPYmplY3RzPWZhbHNl PC9hY2NlcHRvcj4NCq0KICAqICAqICAqPCEtLSBBTVFQIEFjY2VwdG9yLiAqTG1zdGVucyBvbiBk ZWZhdWx0IEFNUVAgcG9ydCBmb3IgQU1RUCB0cmFmZmljLi0tPg0KICAgICAgICAgPGFjY2VwdG9y IG5hbWU9ImFtcXAiPnRjcDovLzAuMC4wLjA6NTY3Mj90Y3BTZW5kQnVmZmVyU216ZT0xMDQ4NTc2 O3RjcFJ1Y2VpdmVCdWZmZXJTaXp1PTEwNDg1NzY7cHJvdG9jb2xzPUFNUVA7dXN1RXBvbGw9dHJ1 ZTthbXFwQ3J1ZG10cz0xMDAwO2FtcXBMb3dDcmVkaXRzPTMwMDthbXFwTWluTGFyZ2VNZXNzYWdl U216ZT0xMDI0MDA7YW1xcER1cGxpY2F0ZUR1dGVjdG1vbj10cnV1PC9hY2N1cHRvcj4NCq0KICAq ICAqICAqPCEtLSBTVE9NUCBBY2NlcHRvci4qLS0+DQoqICAqICAqICA8YWNjZXB0b3IqbmFtZT0i c3RvbXAiPnRjcDovLzAuMC4wLjA6NjE2MTM/dGNwU2VuZEJ1ZmZlclNpemU9MTA0ODU3Njt0Y3BS ZWN1aXZ1QnVmZmVyU216ZT0xMDQ4NTc2O3Byb3RvY29scz1TVE9NUDt1c2VFcG9sbD10cnV1PC9h Y2N1cHRvcj4NCq0KICAqICAqICAqPCEtLSBIb3JuZXRRIENvbXBhdGliaWxpdHkqQWNjZXB0b3Iu ICBFbmFibGVzIEhvcm5ldFEgQ29yZSBhbmQgU1RPTVAgZm9yIGx1Z2FjeSBIb3JuZXRRIGNsaWVu dHMuICOtPq0KICAqICAqPGFjY2VwdG9yIG5hbWU9Imhvcm5ldHEiPnRjcDovLzAuMC4wLjA6 NTQ0NT9hbnljYXN0UHJlZml4PWptcy5xdWV1ZS47bXVsdGljYXN0UHJlZml4PWptcy50b3BpYy47 cHJvdG9jb2xzPUhPUk5FVFEsU1RPTVA7dXN1RXBvbGw9dHJ1ZTwvYWNjZXB0b3I+DQoNCiAgICAg ICAqIDwhLS0qTVFUVCBBY2NlcHRvciAtLT4NCiAqICAqICAqIDxhY2NlcHRvciBuYW11PSJtcXR0 Ij50Y3A6Ly8wLjAuMC4wOjE4ODM/dGNwU2VuZEJ1ZmZlclNpemU9MTA0ODU3Njt0Y3BSZWNlaXZl QnVmZmVyU216ZT0xMDQ4NTc2O3Byb3RvY29scz1NUVRUO3VzZUVwb2xsPXRydWU8L2FjY2VwdG9y Pq0KDQoqICAqICA8L2FjY2VwdG9ycz4NCq0KDQoNCiAqICAqIDxzZWN1cml0eS1zZXR0aW5ncz4N CiAqICAqICAqIDxzZWN1cm10eS1zZXR0aW5nIG1hdGNoPSIjIj4NCiAqICAqICAqICAqIDxwZXJt aXNzaW9uIHR5cGU9ImNyZWF0ZU5vbkR1cmFibGVRdWV1ZSIgcm9sZXM9ImFtcSIvPg0KICAgICAg ICAqICAqPHBlcm1pc3Npb24qdHlwZT0iZGVsZXRlTm9uRHVyYWJsZVF1ZXVlIiByb2xlcz0iYW1x Ii8+DQoqICAqICAqICAqICA8cGVybWlzc2lvbiB0eXBlPSJjcmVhdGVEdXJhYmxlUXVldWUiIHJv bGVzPSJhbXEiLz4NCiAgICAgICAgICAgIDxwZXJtaXNzaW9uIHR5cGU9ImRlbGV0ZUR1cmFibGVR dWV1ZSIgcm9sZXM9ImFtcSIvPg0KICAgICAgICAgICAgPHBlcm1pc3Npb24gdHlwZT0iY3J1YXRl QWRkcmVzcyIqcm9sZXM9ImFtcSIvPq0KICAqICAqICAqICAqPHBlcm1pc3Npb24qdH1wZT0iZGVs ZXR1QWRkcmVzcyIgcm9sZXM9ImFtcSIvPg0KICAgICAgICAgICAgPHB1cm1pc3Npb24gdHlwZT0i Y29uc3VtZSIqcm9sZXM9ImFtcSIvPq0KICAqICAqICAqICAqPHBlcm1pc3Npb24qdHlwZT0iYnJv d3NlIiByb2xlcz0iYW1xIi8+DQoqICAqICAqICAqICA8cGVybWlzc2lvbiB0eXBlPSJzZW5kIiBy b2xlcz0iYW1xIi8+DQogICAgICAgICAgICA8IS0tIHdlIG51ZWQgdGhpcyBvdGhlcndpc2UgLi9h cnRlbWlzIGRhdGEgaWlwIHdvdWxkbid0IHdvcmsgLS0+DQogICAgICAgICAgICAgCGVybWlzc2lv biB0eXB1PSJtYW5hZ2UiIHJvbGVzPSJhbXEiLz4NCiAqICAqICAqIDwvc2VjdXJpdHktc2V0dGlu Zz4NCiAgICAgIDwvc2VjdXJpdHktc2V0dGluZ3M+DQoNCiAgICAgIDxhZGRyZXNzLXNldHRpbmdz Pq0KICAqICAqICAqPCEtLSBpZiB5b3UqZGVmaW5lIGF1dG8tY3J1YXR1IG9uIGNlcnRhaW4qcXV1 dWVzLCBtYW5hZ2VtZW50IGhhcyB0byBiZSBhdXRvLWNyZWF0ZSAtLT4NCiAqICAqICAqIDxhZGRy ZXNzLXNldHRpbmcgbWF0Y2g9ImFjdGl2ZW1xLm1hbmFnZW1lbnQjIj4NCiAgICAgICAgICAgIDxk ZWFkLWxldHRlci1hZGRyZXNzPkRMUTwvZGVhZC1sZXR0ZXItYWRkcmVzcz4NCiAqICAqICAqICAq IDxleHBpcnktYWRkcmVzcz5FeHBpcnlRdWV1ZTwvZXhwaXJ5LWFkZHJlc3M+DQoqICAqICAqICAq ICA8cmVkZWxpdmVyeS1kZWxheT4wPC9yZWRlbG12ZXJ5LWRlbGF5Pg0KICAgICAgICAgICAgPCEt LSB3aXRoIC0xIG9ubHkqdGhlIGdsb2JhbC1tYXqtc2l6ZSBpcyBpbiB1c2UqZm9yIGxpbWl0aW5n IC0tPq0KICAqICAqICAqICAqPG1heC1zaXp1LWJ5dGVzPi0xPC9tYXqtc216ZS1ieXRlcz4NCiAq

Y291bnRlci1oaXN0b3J5LWRheS1saW1pdD4NCiAqICAqICAqICAqIDxhZGRyZXNzLWZ1bGwtcG9s aWN5PlBBR0U8L2FkZHJlc3MtZnVsbC1wb2xpY3k+DQoqICAqICAqICAqICA8YXV0by1jcmVhdGUt cXVldWVzPnRydWU8L2F1dG8tY3J1YXR1LXF1ZXVlcz4NCiAqICAqICAqICAqIDxhdXRvLWNyZWF0 ZS1hZGRyZXNzZXM+dHJ1ZTwvYXV0by1jcmVhdGUtYWRkcmVzc2VzPq0KICAqICAqICAqPC9hZGRy ZXNzLXNldHRpbmc+DQoqICAqICAqICA8IS0tZGVmYXVsdCBmb3IqY2F0Y2qqYWxsLS0+DQoqICAq ICAgICA8YWRkcmVzcy1zZXR0aW5nIG1hdGNoPSIjIj4NCiAgICAgICAgICAgIDxkZWFkLWxldHRl ci1hZGRyZXNzPkRMUTwvZGVhZC1sZXR0ZXItYWRkcmVzcz4NCiAqICAqICAqICAqIDxleHBpcnkt YWRkcmVzcz5FeHBpcnlRdWV1ZTwvZXhwaXJ5LWFkZHJlc3M+DQogICAqICAqICAqICA8cmVkZWxp dmVyeS1kZWxheT4wPC9yZWR1bG12ZXJ5LWR1bGF5Pq0KDQoqICAqICAqICAqICA8bWVzc2FnZS1 b3VudGVyLWhpc3RvcnktZGF5LWxpbWl0PjEwPC9tZXNzYWdlLWNvdW50ZXItaGlzdG9yeS1kYXkt bGltaXQ+DQoqICAqICAqICAqICA8YWRkcmVzcy1mdWxsLXBvbGljeT5QQUdFPC9hZGRyZXNzLWZ1 bGwtcG9saWN5Pg0KICAgICAgICAgICAgF1dG8tY3J1YXR1LXF1ZXV1cz50cnV1PC9hdXRvLWNy ZWF0ZS1xdWV1ZXM+DQoqICAqICAqICAqICA8YXV0by1jcmVhdGUtYWRkcmVzc2VzPnRydWU8L2F1 dG8tY3J1YXR1LWFkZHJ1c3N1cz4NCiAqICAqICAqICAqIDxhdXRvLWR1bGV0ZS1xdWV1ZXM+ZmFs c2U8L2F1dG8tZGVsZXR1LXF1ZXV1cz4NCiAqICAqICAqICAqIDxhdXRvLWRlbGV0ZS1hZGRyZXNz ZXM+ZmFsc2U8L2F1dG8tZGVsZXR1LWFkZHJlc3Nlcz4NCq0KICAqICAqICAqICAqPCEtLSBUaGUq c216ZSBvZiBlYWNoIHBhZ2UqZmlsZSAtLT4NCiAqICAqICAqICAqIDxwYWdlLXNpemUtYnl0ZXM+ MTBNPC9wYWdlLXNpemUtYn10ZXM+DQoNCiAgICAgICAgICAgIDwhLS0gV2hlbiB3ZSBzdGFydCBh cHBseWluZyB0aGUqYWRkcmVzcy1mdWxsLXBvbGljeSwqZS5nIHBhZ2luZyAtLT4NCiAqICAqICAq ICAqIDwhLS0qQm90aCBhcmUqZGlzYWJsZWQqYnkqZGVmYXVsdCwqd2hpY2qqbWVhbnMqd2Uqd21s bCB1c2UgdGhlIGdsb2JhbC1tYXgtc216ZS9nbG9iYWwtbWF4LW11c3NhZ2VzICAtLT4NCiAgICAg ICAqICAqIDxtYXqtc216ZS1ieXRlcz4tMTwvbWF4LXNpemUtYnl0ZXM+DQoqICAqICAqICAqICA8 bWF4LXNpemUtbWVzc2FnZXM+LTE8L21heC1zaXplLW1lc3NhZ2VzPq0KDQoqICAqICAqICAqICA8 ISOtIFdoZW4qd2UqcmVhZCBmcm9tIHBhZ2luZyBpbnRvIHF1ZXVlcyAobWVtb3J5KSAtLT4NCq0K ICAqICAqICAqICAqPG1heC1yZWFkLXBhZ2UtbWVzc2FnZXM+LTE8L21heC1yZWFkLXBhZ2UtbWVz c2FnZXM+DQoqICAqICAqICAqICA8bWF4LXJ1YWQtcGFnZS1ieXRlcz4yME08L21heC1yZWFkLXBh Z2UtYnl0ZXM+DQoNCiAgICAgICAgICAgIDwhLS0gTGltaXQgb24gcGFnaW5nIGNhcGFjaXR5IGJl Zm9yZSBzdGFydGluZyB0byB0aHJvdyBlcnJvcnMqLS0+DQoNCiAqICAqICAqICAqIDxwYWdlLWxp bW10LWJ5dGVzPi0xPC9wYWd1LWxpbW10LWJ5dGVzPq0KICAqICAqICAqICAqPHBhZ2UtbGltaXQt bWVzc2FnZXM+LTE8L3BhZ2UtbGltaXQtbWVzc2FnZXM+DQogICAgICAgICAgPC9hZGRyZXNzLXN1 dHRpbmc+DQoqICAqICA8L2FkZHJlc3Mtc2V0dGluZ3M+DQoNCiAqICAqIDxhZGRyZXNzZXM+DQoq ICAqICAqICA8YWRkcmVzcyBuYW11PSJQb3NpdGlvblJlcG9ydCI+DQoqICAqICAqICAqICA8YW55 Y2FzdC8+DQogICAgICAgICA8L2FkZHJlc3M+DQogICAgICAgICA8YWRkcmVzcyBuYW11PSJETFEi Pq0KICAqICAqICAqICAqPGFueWNhc3Q+DQoqICAqICAqICAqICAqICA8cXVldWUqbmFtZT0iRExR IiAvPq0KICAqICAqICAqICAqPC9hbnljYXN0Pq0KICAqICAqICAqPC9hZGRyZXNzPq0KICAqICAq ICAgPGFkZHJ1c3MgbmFtZT0iRXhwaXJ5UXV1dWUiPg0KICAgICAgICAgICAgPGFueWNhc3Q+DQogICAgPGFueWnhc4Q+DQogICAgPGFuICAqICAqICAqICAqICA8cXVldWUqbmFtZT0iRXhwaXJ5UXVldWUiIC8+DQoqICAqICAqICAqICA8 L2FueWNhc3Q+DQoqICAqICAqICA8L2FkZHJlc3M+DQoqICAqICA8L2FkZHJlc3Nlcz4NCq0KDQoq ICAqICA8IS0tIFVuY29tbWVudCB0aGUqZm9sbG93aW5nIGlmIHlvdSB3YW50IHRvIHVzZSB0aGUq U3RhbmRhcmQqTG9nZ2luZ0FjdGl2ZU1RU2VydmVyUGx1Z2luIHBsdWdpbmcqdG8qbG9nIGluIGV2 ZW50cw0KICAqICAqPGJyb2tlci1wbHVnaW5zPq0KICAqICAqICAqPGJyb2tlci1wbHVnaW4qY2xh c3MtbmFtZT0ib3JnLmFwYWNoZS5hY3RpdmVtcS5hcnRlbWlzLmNvcmUuc2VydmVyLnBsdWdpbi5p bXBsLkxvZ2dpbmdBY3RpdmVNUVNlcnZlclBsdWdpbiI+DQoqICAqICAqICAqICA8cHJvcGVydHkq a2V5PSJMT0dfQUxMX0VWRU5UUyIqdmFsdWU9InRydWUiLz4NCiAqICAqICAqICAqIDxwcm9wZXJ0 eSBrZXk9IkxPR19DT05ORUNUSU9OX0VWRU5UUyIgdmFsdWU9InRydWUiLz4NCiAgICAgICAgICAg IDxwcm9wZXJ0eSBrZXk9IkxPR19TRVNTSU9OX0VWRU5UUyIqdmFsdWU9InRydWUiLz4NCiAqICAq ICAqICAqIDxwcm9wZXJ0eSBrZXk9IkxPR19DT05TVU1FU19FVkVOVFMiIHZhbHVlPSJ0cnVlIi8+ DQogICAgICAgICAGICA8cHJvcGVydHkga2V5PSJMT0dfREVMSVZFUk1OR19FVkVOVFMiIHZhbHV1 PSJ0cnV1Ii8+DQoqICAqICAqICAqICA8cHJvcGVydHkqa2V5PSJMT0dfU0VORE10R19FVkVOVFMi IHZhbHVlPSJ0cnVlIi8+DQoqICAqICAqICAqICA8cHJvcGVydHkqa2V5PSJMT0dfSU5URVJOQUxf RVZFT1RTIiB2YWx1ZT0idHJ1ZSIvPg0KICAgICAgICAgPC9icm9rZXItcGx1Z2luPg0KICAgICAg PC9icm9rZXItcGx1Z2lucz4NCiAqICAqIC0tPq0KDQoqICA8L2NvcmU+DQo8L2NvbmZpZ3VyYXRp b24+

--_003_BN1P110MB08995413A599307F53CC05A2C24EABN1P110MB0899NAMP_Content-Type: text/plain; charset=us-ascii

```
For further information, visit: https://activemq.apache.org/contact
--_003_BN1P110MB08995413A599307F53CC05A2C24EABN1P110MB0899NAMP_--
From mboxrd@z Thu Jan 1 00:00:00 1970
Return-Path: <users-return-57586-archive-asf-public=cust-asf.ponee.io@activemq.apache.o
rg>
X-Original-To: archive-asf-public@cust-asf.ponee.io
Delivered-To: archive-asf-public@cust-asf.ponee.io
Received: from mxout1-ec2-va.apache.org (mxout1-ec2-va.apache.org [3.227.148.255])
        by mx-eu-03.ponee.io (Postfix) with ESMTPS id F1E273E816
        for <archive-asf-public@cust-asf.ponee.io>; Fri, 25 Oct 2024 22:01:15 +0000 (UT
C)
Received: from mail.apache.org (mailgw-he-de.apache.org [116.203.246.181])
        (using TLSv1.3 with cipher TLS_AES_256_GCM_SHA384 (256/256 bits))
        (No client certificate requested)
        by mxout1-ec2-va.apache.org (ASF Mail Server at mxout1-ec2-va.apache.org) with
ESMTPS id E067E51313
        for <archive-asf-public@cust-asf.ponee.io>; Fri, 25 Oct 2024 22:01:14 +0000 (UT
C)
Received: (qmail 1161736 invoked by uid 998); 25 Oct 2024 22:01:13 -0000
Mailing-List: contact users-help@activemq.apache.org; run by ezmlm
Precedence: bulk
List-Help: <mailto:users-help@activemq.apache.org>
List-Unsubscribe: <mailto:users-unsubscribe@activemq.apache.org>
List-Post: <mailto:users@activemg.apache.org>
List-Id: <users.activemq.apache.org>
Reply-To: users@activemq.apache.org
Delivered-To: mailing list users@activemq.apache.org
Received: (qmail 1161713 invoked by uid 116); 25 Oct 2024 22:01:12 -0000
Received: from ec2-52-204-25-47.compute-1.amazonaws.com (HELO mailrelay1-ec2-va.apache.
org) (52.204.25.47)
by apache.org (qpsmtpd/0.94) with ESMTP; Fri, 25 Oct 2024 22:01:12 +0000
Authentication-Results: apache.org; auth=none
Received: from mail-ed1-f42.google.com (mail-ed1-f42.google.com [209.85.208.42])
        by mailrelay1-ec2-va.apache.org (ASF Mail Server at mailrelay1-ec2-va.apache.or
g) with ESMTPSA id 0A2474013B
        for <users@activemq.apache.org>; Fri, 25 Oct 2024 22:01:12 +0000 (UTC)
Received: by mail-ed1-f42.google.com with SMTP id 4fb4d7f45d1cf-5c97c7852e8so3558922a12
        for <users@activemq.apache.org>; Fri, 25 Oct 2024 15:01:11 -0700 (PDT)
X-Gm-Message-State: AOJu0Yw5YHCNiAeY1/1E/qDPWKFz/uuUBcrzKZA3WAjrGPjOT/Z2vMT+
        nJeBacpiOwJ2yYyFerzPeCl8t7DU3D6vBkydCeGYd9EVNiDlWmyojLGfkO5EMziL4/n18TrG+B5
        D3EB02haXBRfhnbwGKtwww8utVxQeIVpu7SvqRA==
X-Google-Smtp-Source: AGHT+IE90May6JuhCPpso209ISwaE/RuIGIyRemTq+bGahTA9VV27Sxzs9KOMnfxB
SeN8VIvDsrIYCyKX8JNwCXIcRq=
X-Received: by 2002:a05:6402:510e:b0:5cb:7290:f98c with SMTP id
 4fb4d7f45d1cf-5cbbf8a4e78mr474176a12.9.1729893671181; Fri, 25 Oct 2024
 15:01:11 -0700 (PDT)
MIME-Version: 1.0
References: <BN1P110MB08995413A599307F53CC05A2C24EA@BN1P110MB0899.NAMP110.PROD.OUTLOOK.
COM>
In-Reply-To: <BN1P110MB08995413A599307F53CC05A2C24EA@BN1P110MB0899.NAMP110.PROD.OUTLOOK
.COM>
From: Justin Bertram < jbertram@apache.org>
Date: Fri, 25 Oct 2024 17:00:44 -0500
X-Gmail-Original-Message-ID: <CAF+kE=RKq4F0+gOr4sTeCnOQtLph5SWTaim9KMypPYt4VhKF3w@mail.
gmail.com>
Message-ID: <CAF+kE=RKq4FO+gOr4sTeCnOQtLph5SWTaim9KMypPYt4VhKF3w@mail.gmail.com>
Subject: Re: EXTERNAL: Re: Artemis MQ 2.36.0 Load Balancing questions
To: users@activemq.apache.org
Content-Type: multipart/alternative; boundary="0000000000054771062554410e"
```

```
Content-Type: text/plain; charset="UTF-8" Content-Transfer-Encoding: quoted-printable
```

I'm not clear on a few points.

First, you say that a producer sends messages to primary_UDN_1 server and then Consumer_UDN consumes all message types from that server. However, then the server from which "all message types" have been consumed (i.e. primary_UDN_1) forwards messages to primary_VM_2 server. If "all message types" have been consumed from primary_UDN_1 by Consumer_UDN how are there any messages left to forward to primary_VM_2?

Second, your slide indicated this was a "symmetrical" cluster. In other words, it's a cluster where every node is configured the same. This is a common configuration because it allows any client to connect to any node of the cluster and consume messages sent to any other node in the cluster. This makes all of the nodes in the cluster functionally equivalent so the client doesn't need to care exactly which node it's connecting to. However, you're asking about configuring certain nodes so that they will only forward messages sent to certain addresses. This means your cluster is no longer symmetrical. Can you clarify whether you really want a symmetrical configuration?

Regarding which addresses are actually clustered (i.e. which addresses will forward to other nodes in the cluster when messages are sent to them), please refer to the <address> setting on the <cluster-connection>. See the documentation [1] for details. In your case I think you'd just want to use:

```
<cluster-connection>
    <address>PositionReport</address>
  </cluster-connection>
Justin
[1]
https://activemq.apache.org/components/artemis/documentation/latest/cluster=
s.html#configuring-cluster-connections
On Thu, Oct 24, 2024 at 4:30=E2=80=AFPM tin.m.lai@lmco.com <tin.m.lai@lmco.=
com>
wrote:
> Hi,
> Thanks for the feedback! Your points are well received.
> Attached are the broker xml files: both are using Static Connectors:
> - Producer sends messages to primary_UDN_1 server
> - Consumer_UDN consumes all message types from primary_UDN_1 server
> - primary_UDN_1 server forwards messages to primary_VM_2 server
> - Consumer_VM consumes all message types from primary_VM_2 server
> - Consumer_UDN and Consumer_VM are the same app; just different instances
> with configurations allowing connecting to different Artemis servers
        Specify messages types to be forwarded from primary_UDN_1 server f
> to primary_VM_2 server. This is to reduce traffic from primary_UDN_1 serv=
   to primary_VM_2 server and hope to improve performance.
> f
```

> Added address name=3D"PositionReport=E2=80=9C, as shown below in attempt =

```
to forward
> only PositionReport to VM node =E2=80=93 but all messages still got forwa=
> primary_UDN_1 server f to primary_VM_2 server:
   <address name=3D"PositionReport">
              <anycast/>
           </address>
>
>
> QUESTION: How to configure so that primary_UDN_1 server would only forwar=
d
> certain message, such as PositionReport, to primary_VM_2 server?
>
> Regards,
> Tin (Tien) Lai
> ----Original Message----
> From: Justin Bertram < jbertram@apache.org>
> Sent: Thursday, October 24, 2024 3:47 PM
> To: users@activemq.apache.org
> Subject: Re: EXTERNAL: Re: Artemis MQ 2.36.0 Load Balancing questions
> I'm still confused. There's multiple broker configurations in the zip and
> questions about both static and dynamic discovery. For the sake of clarit=
У,
> can we focus on just *one* issue? If possible, provide configuration for
> either static or dynamic discovery (i.e. not both) and ask questions that
> only deal with that particular configuration.
> Also, please do not continue sending pptx files. Please use a more
> ubiquitous file format (e.g. txt, pdf, etc.), or better yet, just describ=
> your use-case and the problem you're seeing directly in the body of the
> email as is customarily done on this mailing list. Folks providing suppor=
> on this mailing list are doing so on a volunteer basis so it helps when
> folks needing support ask questions which are clear and concise as
> possible. Thanks!
> Justin
> On Thu, Oct 24, 2024 at 3:11=E2=80=AFPM tin.m.lai@lmco.com <tin.m.lai@lmc=
o.com>
> wrote:
> > Hi,
> >
> > I have simplified the configuration as you have suggested. However,
> > the same two issues still exist.
> > The attached zip file contains:
> > - ArtemisMQ_Cluster_Oct172024.pptx
                                                    This has configuration
> > descriptions and the questions
                                            This folder has the UDN node
> > - primary_UDN_2
> > broker xml files
> > - primary_VM_2
                                            This folder has the VM node
> broker
> > xml files
> >
> > Thank you for your help.
> > Regards,
```

```
> > Tin (Tien) Lai
> >
>> ----Original Message----
> > From: Justin Bertram < jbertram@apache.org>
> > Sent: Thursday, October 24, 2024 12:40 PM
> > To: users@activemq.apache.org
> > Subject: Re: EXTERNAL: Re: Artemis MQ 2.36.0 Load Balancing questions
>> I looked on page 2 of the ArtemisMO_Cluster_Oct172024.pptx in the
> > archive which you attached to your original email, but I found no
> questions.
>> However, I see that you've added them in your response.
> >
> > I find the questions and the configuration confusing.
> >
> > First, automatic discovery (e.g. via UDP) or static connectors can be
> > used to form a cluster. You cannot, as far as I'm aware, use both
> > simultaneously. Therefore, please choose one or the other. It's not
> > clear why you would even try to use both.
> >
>> Second, you say that messages are not forwarded, but you don't
> > describe the details of the use-case. For example, you make no mention
> > of where messages are sent, where consumers are created, etc.
> >
> > Last, generally speaking it's best to start simple and add complexity
> > once the desired functionality has been validated. In this case you're
> > testing message load-balancing which requires multiple primary
>> servers. It doesn't require any backups. It would be useful to
> > simplify your configuration to eliminate any complexity that isn't
> > absolutely required to reproduce the problem. In this case, you can
> > drop your backups and simply focus on the two clustered primary servers=
> >
> >
> > Justin
> >
> On Thu, Oct 24, 2024 at 9:42=E2=80=AFAM tin.m.lai@lmco.com
> > <tin.m.lai@lmco.com>
> > wrote:
> >
> > > Hi,
> > >
> > > Thanks for the name correction.
> > The questions are on page 2 of the ArtemisMQ_Cluster_Oct172024.pptx,
> >> which describes the configuration and the questions. They are listed
> > here:
> > >
> > > -----
> > > Issue 1:
> > - UDN node and VM node all use Dynamic discovery
> > - Cluster connections were established
> > - Messages either were not forwarded by UDN node, or were not
> > > received by VM node
> > - Succeeded ONLY after restarting the UDN Primary Server
> > >
> > QUESTION 1: How to configure so that UDN node server would forward
> >> messages to VM node server upon startup when all are using Dynamic
> > > discovery?
> > >
> > > -----
> > > Issue 2:
```

```
> > UDN node uses Dynamic discovery , VM uses Static Connectors:
>> Added address name=3D"PositionReport=E2=80=9C, as shown below in atte=
>>> forward only PositionReport to VM node =E2=80=93 but all messages sti=
ll got
> > forwarded <address name=3D"PositionReport">
> > >
                 <anycast/>
> > >
              </address>
> > >
> > QUESTION 2: How to configure so that UDN node server would only
> > forward certain message, such as PositionReport, to VM node server?
> > >
> > >
> > Regards,
> > > Tin (Tien) Lai
> > >
> > >
> > >
> > > ----Original Message----
> > From: Justin Bertram < jbertram@apache.org>
> > Sent: Thursday, October 24, 2024 8:30 AM
> > To: users@activemq.apache.org
> > Subject: EXTERNAL: Re: Artemis MQ 2.36.0 Load Balancing questions
> > >
> > > Where are the actual questions?
> > >
> > Also, the broker is named "ActiveMQ Artemis," not "ArtemisMQ."
> > >
> > >
> > > Justin
> > >
> > On Wed, Oct 23, 2024 at 3:01=E2=80=AFPM tin.m.lai@lmco.com
> > > <tin.m.lai@lmco.com>
> > > wrote:
> > >
> > > > Hi,
> > > >
> > > >
> > > >
> > > Attached is a zip file describing the configuration and the
> > > questions I have with Load Balancing. Let me know if I need to
> > > provide any additional information.
> > > >
> > > >
> > > >
> > > Regards,
> > > >
> > > > Tin (Tien) Lai
> > > >
> > > >
 >
> > > - To unsubscribe, e-mail: users-unsubscribe@activemq.apache.org
> > > For additional commands, e-mail: users-help@activemq.apache.org
>>>> For further information, visit:
>>> https://activemq.apache.org/contact
> > > >
> > >
> > - To unsubscribe, e-mail: users-unsubscribe@activemq.apache.org
> > For additional commands, e-mail: users-help@activemq.apache.org For
>>> further information, visit: https://activemq.apache.org/contact
```

--000000000000c54771062554410e--