Context-note has a lot that’s needed for

url, notes, tags, time.

That’s all stored in chrome.storage.local.get()

{

"notes": [

{

"content": "Satur",

"createTime": 1737593596,

"id": "note-7a3f9e37-c351-48c2-9130-72e1c7b2382c",

"link": "https://www.hannahshanefield.com/calendar",

"linkTitle": "Calendar | hannah-shanefield",

"rawLink": "https://www.hannahshanefield.com/calendar?noteId=note-4251fd39-3079-42c8-95f2-a9854dc3cb4f",

"rects": [

{

"height": 21.333328247070312,

"width": 39.364585876464844,

"x": 50,

"y": 229.6666717529297

}

],

"tags": [],

"updateTime": 1737593596

},

{

"content": "pdates its QuillJS de",

"createTime": 1737593745,

"id": "note-a093bb1a-3962-4345-baf6-ff937af7dd6f",

"link": "https://www.npmjs.com/package/react-quill-new",

"linkTitle": "react-quill-new - npm",

"note": {

"ops": [

{

"insert": "new one\n"

}

]

},

"rawLink": "https://www.npmjs.com/package/react-quill-new",

"rects": [

{

"height": 22.666656494140625,

"width": 154.40625,

"x": 325.40625,

"y": 458.38543701171875

}

],

"tags": [],

"updateTime": 1737593745

},

{

"content": "and issues, as the original ma",

"createTime": 1737593757,

"id": "note-61d421f4-3002-4296-bcaa-2bce66483d7d",

"link": "https://www.npmjs.com/package/react-quill-new",

"linkTitle": "react-quill-new - npm",

"note": "",

"rawLink": "https://www.npmjs.com/package/react-quill-new",

"rects": [

{

"height": 22.666656494140625,

"width": 223.03125,

"x": 380.26043701171875,

"y": 488.0833435058594

}

],

"tags": [],

"updateTime": 1737593757

},

{

"content": "es to keep on top of dependency updates and issues, as the original maintainers are no longer active.\nQuick Start\nWith webpack or create",

"createTime": 1737593764,

"id": "note-8f1231de-d10b-4cbf-b0bf-b8c07409896b",

"link": "https://www.npmjs.com/package/react-quill-new",

"linkTitle": "react-quill-new - npm",

"note": "",

"rawLink": "https://www.npmjs.com/package/react-quill-new",

"rects": [

{

"height": 22.666656494140625,

"width": 709.4896240234375,

"x": 64.71875,

"y": 488.0833435058594

},

{

"height": 22.66668701171875,

"width": 50.062503814697266,

"x": 47.66666793823242,

"y": 517.78125

},

{

"height": 22.66668701171875,

"width": 83.1875,

"x": 63.66666793823242,

"y": 560.8125

},

{

"height": 22.666656494140625,

"width": 175.6354217529297,

"x": 99.66667175292969,

"y": 586.0104370117188

}

],

"tags": [

"open",

"closed"

],

"updateTime": 1737593764

},

{

"content": "# Download and install fnm:\nwinget install Schniz.fnm\n# Download a",

"createTime": 1737593874,

"id": "note-3ba876b2-d9ef-4eaa-a57e-e10847d05bdb",

"link": "https://nodejs.org/en/download",

"linkTitle": "Node.js — Download Node.js®",

"note": "",

"rawLink": "https://nodejs.org/en/download",

"rects": [

{

"height": 18.666664123535156,

"width": 226.80209350585938,

"x": 280.3333435058594,

"y": 278

},

{

"height": 18.666671752929688,

"width": 210,

"x": 280.3333435058594,

"y": 297.25

},

{

"height": 19.25,

"width": 766.6666259765625,

"x": 248.33334350585938,

"y": 316.5

},

{

"height": 18.666671752929688,

"width": 100.80209350585938,

"x": 280.3333435058594,

"y": 335.75

}

],

"tags": [],

"updateTime": 1737593874

},

{

"content": "Download N",

"createTime": 1737593914,

"id": "note-3bf97798-af56-4b5d-a3e3-46e082b04a7b",

"link": "https://nodejs.org/en/download",

"linkTitle": "Node.js — Download Node.js®",

"note": {

"ops": [

{

"insert": "new one\n"

}

]

},

"rawLink": "https://nodejs.org/en/download",

"rects": [

{

"height": 40.666656494140625,

"width": 177.8645782470703,

"x": 231.6666717529297,

"y": 153.33334350585938

}

],

"tags": [],

"updateTime": 1737593914

},

{

"content": "i n g   E v e n t s",

"createTime": 1737593972,

"id": "note-d2feb90f-9b0b-4ee9-9fa4-7a196a5f1fdf",

"link": "https://www.hannahshanefield.com/calendar",

"linkTitle": "Calendar | hannah-shanefield",

"note": {

"ops": [

{

"insert": "new one\n"

}

]

},

"rawLink": "https://www.hannahshanefield.com/calendar?noteId=note-4251fd39-3079-42c8-95f2-a9854dc3cb4f",

"rects": [

{

"height": 32,

"width": 169.79168701171875,

"x": 161.59375,

"y": 135

}

],

"tags": [],

"updateTime": 1737593972

},

{

"content": " p c o m i n g   E v e n t sMilton Community Concerts - 10th Annual Sing For Their Supper\nSaturday, January 25th at 7 PM\nFirst Parish Church of Milton​​​\n​​​\nM is for Martinez, Montgomery, and Mendelssohn\nSaturday, June 6th at 7:30 PM\nArlington Street Church​Stage Director - Alcina\n​June 27th - 29th\nMassOpera© 2024 by Hannah Shanefield.",

"createTime": 1737593982,

"id": "note-56a88574-1301-4c25-b01c-d4348ce95084",

"link": "https://www.hannahshanefield.com/calendar",

"linkTitle": "Calendar | hannah-shanefield",

"note": "",

"rawLink": "https://www.hannahshanefield.com/calendar?noteId=note-4251fd39-3079-42c8-95f2-a9854dc3cb4f",

"rects": [

{

"height": 32,

"width": 263.91668701171875,

"x": 67.46875,

"y": 135

},

{

"height": 5,

"width": 287,

"x": 50,

"y": 180

},

{

"height": 32,

"width": 715.8646240234375,

"x": 50,

"y": 199

},

{

"height": 21.333328247070312,

"width": 228.03125,

"x": 50,

"y": 229.6666717529297

},

{

"height": 21.333343505859375,

"width": 211.44793701171875,

"x": 50,

"y": 254.33334350585938

},

{

"height": 32,

"width": 556.8125,

"x": 50,

"y": 297

},

{

"height": 21.33331298828125,

"width": 218.03125,

"x": 50,

"y": 327.66668701171875

},

{

"height": 21.333343505859375,

"width": 174.40625,

"x": 50,

"y": 352.3333435058594

},

{

"height": 32,

"width": 245.40625,

"x": 50,

"y": 395

},

{

"height": 21.33331298828125,

"width": 118.04167175292969,

"x": 50,

"y": 425.66668701171875

},

{

"height": 21.333343505859375,

"width": 84.96875,

"x": 50,

"y": 450.3333435058594

},

{

"height": 18.6666259765625,

"width": 197.75,

"x": 53,

"y": 605.3333740234375

}

],

"tags": [],

"updateTime": 1737593982

},

{

"content": ".editorconfig",

"createTime": 1737649086,

"id": "note-7641b173-4645-4399-86c3-51358cd9ae0b",

"link": "https://github.com/penge/my-notes",

"linkTitle": "penge/my-notes: Simple and fast note-taking in Chrome with Google Drive support.",

"note": "",

"rawLink": "https://github.com/penge/my-notes",

"rects": [

{

"height": 18.666656494140625,

"width": 78.41667175292969,

"x": 74.66667175292969,

"y": 466.8333435058594

}

],

"tags": [],

"updateTime": 1737649086

},

{

"content": "NameNameLast commit messageLast commit dateLatest commitpengeMerge pull request #430 from penge/dependabot/npm\_and\_yarn/ws-8.17.1Nov 20, 20242c44c48 · Nov 20, 2024History566 Commits.github.githubUse node 20, npm 10Oct 15, 2023envenvUse ESMOct 23, 2022publicpublicImprove code to resize tablesApr 25, 2024srcsrcImprove code to resize tablesApr 25, 2024.editorconfig.editorconfigAdd .editorconfigOct 11, 2020.eslintignore.eslintignoreLint files outside src",

"createTime": 1737649096,

"id": "note-cef34f6c-98c9-449c-ac42-54ede633a2e2",

"link": "https://github.com/penge/my-notes",

"linkTitle": "penge/my-notes: Simple and fast note-taking in Chrome with Google Drive support.",

"note": {

"ops": [

{

"insert": "new one\n"

}

]

},

"rawLink": "https://github.com/penge/my-notes",

"rects": [

{

"height": 0,

"width": 878,

"x": 32.66666793823242,

"y": 241.33333587646484

},

{

"height": 42.66667175292969,

"width": 86.08332824707031,

"x": 44.66666793823242,

"y": 269.5

},

{

"height": 42.66667175292969,

"width": 110.77082824707031,

"x": 44.66666793823242,

"y": 317.5

},

{

"height": 18.666671752929688,

"width": 39.916664123535156,

"x": 73.66667175292969,

"y": 257.5

},

{

"height": 18.666671752929688,

"width": 117.29166412353516,

"x": 121.58333587646484,

"y": 257.5

},

{

"height": 18.666671752929688,

"width": 3.84375,

"x": 238.875,

"y": 257.5

},

{

"height": 18.666671752929688,

"width": 30.91668701171875,

"x": 242.71875,

"y": 257.5

},

{

"height": 18.666671752929688,

"width": 3.84375,

"x": 273.63543701171875,

"y": 257.5

},

{

"height": 18.666671752929688,

"width": 312.0625,

"x": 277.47918701171875,

"y": 257.5

},

{

"height": 16,

"width": 43.4375,

"x": 655.4791870117188,

"y": 259

},

{

"height": 16,

"width": 9.17706298828125,

"x": 698.9166870117188,

"y": 259

},

{

"height": 16,

"width": 71.8853759765625,

"x": 818.1146240234375,

"y": 259.33333587646484

},

{

"height": 18.666664123535156,

"width": 43.5,

"x": 74.66667175292969,

"y": 304.1666717529297

},

{

"height": 18.666664123535156,

"width": 131.35415649414062,

"x": 399.8645935058594,

"y": 304.1666717529297

},

{

"height": 18.666656494140625,

"width": 21.958328247070312,

"x": 74.66667175292969,

"y": 344.8333435058594

},

{

"height": 18.666656494140625,

"width": 53.8125,

"x": 399.8645935058594,

"y": 344.8333435058594

},

{

"height": 18.666671752929688,

"width": 37.635414123535156,

"x": 74.66667175292969,

"y": 385.5

},

{

"height": 18.666671752929688,

"width": 181.56253051757812,

"x": 399.8645935058594,

"y": 385.5

},

{

"height": 18.666671752929688,

"width": 17.28125,

"x": 74.66667175292969,

"y": 426.1666717529297

},

{

"height": 18.666671752929688,

"width": 181.56253051757812,

"x": 399.8645935058594,

"y": 426.1666717529297

},

{

"height": 18.666656494140625,

"width": 78.41667175292969,

"x": 74.66667175292969,

"y": 466.8333435058594

},

{

"height": 18.666656494140625,

"width": 107.77084350585938,

"x": 399.8645935058594,

"y": 466.8333435058594

},

{

"height": 18.66668701171875,

"width": 75.69792175292969,

"x": 74.66667175292969,

"y": 507.5

},

{

"height": 18.66668701171875,

"width": 121.62503051757812,

"x": 399.8645935058594,

"y": 507.5

}

],

"tags": [

"rewrite",

"closed",

"ai/assigned"

],

"updateTime": 1737649096

},

{

"content": "2) David Hudson \_ LinkedIn.html",

"createTime": 1737649242,

"id": "note-fc6ef6c6-08df-4259-9e2d-52d7e0569224",

"link": "file:///C:/Users/i7714/Downloads/",

"linkTitle": "Index of C:\\Users\\i7714\\Downloads\\",

"note": "",

"rawLink": "file:///C:/Users/i7714/Downloads/",

"rects": [

{

"height": 17.333328247070312,

"width": 218.2083282470703,

"x": 38.32291793823242,

"y": 177.77084350585938

}

],

"tags": [

"ai/assigned"

],

"updateTime": 1737649242

},

{

"content": "(2) Messaging \_ LinkedIn.html",

"createTime": 1737649276,

"id": "note-5dcaf365-7015-4277-b45f-ba21e728de4e",

"link": "file:///C:/Users/i7714/Downloads/",

"linkTitle": "Index of C:\\Users\\i7714\\Downloads\\",

"note": "",

"rawLink": "file:///C:/Users/i7714/Downloads/",

"rects": [

{

"height": 17.333343505859375,

"width": 199.96875,

"x": 33,

"y": 277.7708435058594

}

],

"tags": [

"ai/assigned"

],

"updateTime": 1737649276

},

{

"content": "(3) Jeremy Beardsley \_ LinkedIn.html",

"createTime": 1737649361,

"id": "note-371a3a1f-9e72-4e4c-82a0-aaf25e2bbfc3",

"link": "file:///C:/Users/i7714/Downloads/",

"linkTitle": "Index of C:\\Users\\i7714\\Downloads\\",

"note": "",

"rawLink": "file:///C:/Users/i7714/Downloads/?noteId=note-5dcaf365-7015-4277-b45f-ba21e728de4e",

"rects": [

{

"height": 17.333343505859375,

"width": 244.82293701171875,

"x": 33,

"y": 317.7708435058594

}

],

"tags": [

"ai/assigned"

],

"updateTime": 1737649361

},

{

"content": "Roessel Joy",

"createTime": 1737650008,

"id": "note-e3d72489-ab6a-4e0b-ba2b-5fe51d6d43d9",

"link": "https://mail.google.com/mail/u/0/",

"linkTitle": "The Data Entry Clerk job at Roessel Joy was closed - i771468@gmail.com - Gmail",

"note": "",

"rawLink": "https://mail.google.com/mail/u/0/#inbox/WhctKLbVcXZWlfWDBvKtPFQjrXbkPndCKSzfNwWzCWWtMBtPHmlRqQxkNkddDFLgGcJxslG",

"rects": [

{

"height": 15.333343505859375,

"width": 76.26040649414062,

"x": 368.66668701171875,

"y": 465

}

],

"tags": [

"open"

],

"updateTime": 1737650008

},

{

"content": "\nData Entry Clerk",

"createTime": 1737650079,

"id": "note-79a92d5f-2be7-4608-881e-447e3c5dc854",

"link": "https://mail.google.com/mail/u/0/",

"linkTitle": "The Data Entry Clerk job at Roessel Joy was closed - i771468@gmail.com - Gmail",

"note": "",

"rawLink": "https://mail.google.com/mail/u/0/?noteId=note-e3d72489-ab6a-4e0b-ba2b-5fe51d6d43d9#inbox/WhctKLbVcXZWlfWDBvKtPFQjrXbkPndCKSzfNwWzCWWtMBtPHmlRqQxkNkddDFLgGcJxslG",

"rects": [

{

"height": 18,

"width": 124.5,

"x": 552.6666870117188,

"y": 472

}

],

"tags": [],

"updateTime": 1737650079

},

{

"content": "Fix theme flickering on page load",

"createTime": 1737650104,

"id": "note-6821b81b-d085-4f80-a70c-ecb76fcfffaf",

"link": "https://github.com/penge/my-notes",

"linkTitle": "penge/my-notes: Simple and fast note-taking in Chrome with Google Drive support.",

"rawLink": "https://github.com/penge/my-notes",

"rects": [

{

"height": 18.666656494140625,

"width": 205.54165649414062,

"x": 399.8645935058594,

"y": 710.8333435058594

}

],

"tags": [],

"updateTime": 1737650104

},

{

"content": "About the extension \_ User JS and CSS.html",

"createTime": 1737650124,

"id": "note-dea1f745-9169-473b-902e-4c7192713e56",

"link": "file:///C:/Users/i7714/Downloads/",

"linkTitle": "Index of C:\\Users\\i7714\\Downloads\\",

"note": "",

"rawLink": "file:///C:/Users/i7714/Downloads/?noteId=note-fc6ef6c6-08df-4259-9e2d-52d7e0569224",

"rects": [

{

"height": 17.333335876464844,

"width": 287.1145935058594,

"x": 33,

"y": 517.7708358764648

}

],

"tags": [

"open"

],

"updateTime": 1737650124

}

],

"tags": [

{

"color": "#f9d595",

"id": "open",

"name": "open",

"noteIds": [

"note-8f1231de-d10b-4cbf-b0bf-b8c07409896b",

"note-e3d72489-ab6a-4e0b-ba2b-5fe51d6d43d9",

"note-dea1f745-9169-473b-902e-4c7192713e56"

],

"updateTime": 1737593808

},

{

"color": "#76d12b",

"id": "closed",

"name": "closed",

"noteIds": [

"note-8f1231de-d10b-4cbf-b0bf-b8c07409896b",

"note-cef34f6c-98c9-449c-ac42-54ede633a2e2"

],

"updateTime": 1737593814

},

{

"color": "#1aa58c",

"id": "rewrite",

"name": "rewrite",

"noteIds": [

"note-cef34f6c-98c9-449c-ac42-54ede633a2e2"

],

"updateTime": 1737649118

},

{

"color": "#65d877",

"id": "ai/assigned",

"name": "ai/assigned",

"noteIds": [

"note-cef34f6c-98c9-449c-ac42-54ede633a2e2",

"note-fc6ef6c6-08df-4259-9e2d-52d7e0569224",

"note-5dcaf365-7015-4277-b45f-ba21e728de4e",

"note-371a3a1f-9e72-4e4c-82a0-aaf25e2bbfc3"

],

"updateTime": 1737649161

}

]

}

There are a lot of people using TEXT to do and

1. **Using a Separator**:
   * You could also use a specific character to denote the hierarchy:
   * (A) ai:openai

(B) ai/openai/model:gpt-4o

* The system is to label, assign and keep track of tasks and issues (mainly for static web content and js code). The issues are to be mostly fixed by bots in automatic mode.
* If keeps the tracking status in the document (not on server side) as well as comments with customized tags (similar to TODO tree VS code extension)
* It have web extension as component as it works with proprietary pages and password protected pages for labeling issues

1. System keeps the file tree like structure
2. System prioritizing the logical files vs content (like manifest.json , js ts files for chrome extension) and external libraries
3. System provides to the logical files to provide logical SECTIONS (by tag, for example: DESCRIPTION) where needed (for big or messy files)
4. System provides the abitity to label the parts of the files with tags (for example TODO: )
5. System monitors tasks

Example1.

Folder with static website content. <html> tags are

Key(filepath) Issue/Task Status Assigned Notes

// DESCRIPTION: Extract part of a string and convert it to an integer

let t = (s = (s = "AX153DR3").slice(3, -3), parseInt((a = s, String.fromCharCode(a))));

var a, s;

// DESCRIPTION: Variable to track the state of a process

let o = 0;

// DESCRIPTION: Options for date formatting

const dateOptions = {year: "numeric", month: "long", day: "numeric", hour: "numeric", minute: "numeric", second: "numeric", timeZoneName: "short"};

// DESCRIPTION: Mapping of numeric days to their respective names

const daysMap = {1: "monday", 2: "tuesday", 3: "wednesday", 4: "thursday", 5: "friday", 6: "saturday", 7: "sunday"};

// DESCRIPTION: Variable to indicate the type of schedule

var i = "free";

// DESCRIPTION: Flag to determine if an operation is active

let c = false;

// DESCRIPTION: Variable to store timer count

var r = 0;

// DESCRIPTION: Base URL for the tab scheduler service

const baseURL = "https://tab-scheduler.extfy.com/";

// DESCRIPTION: Identifier for a specific instance

let p = "dstrdmp";

// DESCRIPTION: Flag indicating if a certain condition is met

var u = false;

// DESCRIPTION: Selector for button elements in a specific container

let m = '.container .plan-popup.active .submit-key-cont div input[type="button"]';

// DESCRIPTION: Function to handle scheduled timer data

function h(n, t = false) {

// Check if the input array is valid and non-empty

if (n && n.length !== 0) {

// Iterate over each scheduled timer

$.each(n, (function (t, a) {

n[t].flag = "0"; // Reset flag

n[t].tabid = ""; // Clear tab ID

// Retrieve all open tabs

chrome.tabs.query({}, async function (s) {

var o = ""; // Variable for storing tab IDs

var \_ = await chrome.alarms.getAll(), l = []; // Retrieve all alarms

// Filter alarms based on a specific condition

if (\_) {

l = \_.filter((e, n) => {

if (e.name.indexOf("tabclose\_") > -1) return e;

});

// Iterate over each tab to check conditions

$.each(s, (function (s, \_) {

var i = a.url\_name.replace(/(^\w+:|^)\/\//, "").trim(), // Format URL

c = i.slice(-1),

r = \_.url.replace(/(^\w+:|^)\/\//, ""); // Extract tab URL

// Define timer types

const d = ["none", "day", "weekly", "month", "year", "custom\_minute", "custom\_second"];

// Check for scheduled timers and their conditions

var p = l.findIndex((a, s) => !d.includes(n[t].timer\_repeat) && n[t]?.timer\_repeat == e[t]?.timer\_repeat && \_.id == a.name.split("\_")[2]);

// Logic to handle different timer types

if ("both" === a?.schedule\_type || "close" === a?.schedule\_type) {

// Conditions for closing tabs

if (1 == parseInt(a.close\_url\_filter) && 1 == parseInt(a.tab\_status) && p < 0) {

n[t].flag = "1";

o += \_.id + ",";

// Additional logic for closing tabs based on timers

// ... (omitting repetitive conditions for brevity)

}

}

// More timer handling logic can be added here...

}));

}

// Store updated scheduled timers and keep the extension awake

setTimeout(() => {

e = n; // Update event listeners

chrome.storage.local.set({scheduled\_timer: n}); // Save to local storage

chrome.runtime.sendMessage({action: "keep\_awake"}); // Keep the extension active

}, 100);

});

}));

// Run the refresh function after a delay

setTimeout(() => { R(); }, 2000);

}

}

// DESCRIPTION: Function to get a specific scheduled timer based on message

function g(e) {

const t = Object.entries(n).find((([n, t]) => t.message === e)); // Find matching timer

return t ? t[0] : ""; // Return the ID or empty string

}

// Further functions and logic can be commented in a similar manner...