

Micro Hack 2 - SDC Workloads Workbook

FY27 - Fabric Apps Motion (EMEA)

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1 Micro Hack 2 — SDC Workloads Workbook (Participants)

Track: **SDC Workloads (Fabric Extensibility Toolkit)** Scenario: **GreenGrid Analytics** (fictional SDC)

Print-ready PDF: [microhack-2-sdc-workloads-workbook.pdf](#)

This workbook is split in two parts:

- **Part A — Understand** (sections 1–3): what you build and why.
- **Part B — Build it step by step** (section 4): the **full solution, copy-paste**. You are not expected to *find* the solution — follow the steps and you get a working workload.

1.1 Day agenda (1 day)

Morning — presentations & demos. Afternoon — hands-on hack.

Time	Session
09:00	Welcome & motion overview — the Fabric apps motion for EMEA, the two paths
09:30	Microsoft Fabric foundations — OneLake, capacity, workspaces
10:00	Demo · Business Apps (Rayfin) — Helios Bicycle Studio
10:30	Break
10:45	Demo · SDC Workloads (Extensibility Toolkit) — GreenGrid Scorecard
11:15	The hack brief, teams & environment check
12:00	Lunch
13:30	Hack · Sprint 1 — scaffold & run (steps 1–4)
15:30	Break
15:45	Hack · Sprint 2 — integrate & polish (steps 5–7)
16:45	Team demos (5 min each)
17:00	Wrap-up, KPIs & next steps

The morning shows **both** scenarios (Apps + SDC). This workbook drives the **afternoon hack on the SDC Workloads track** (GreenGrid). The Business Apps track has its own workbook.

2 Part A — Understand

2.1 1) What you build

A Fabric workload item, **GreenGrid Scorecard**, that:

1. reads the customer's `sites` table from **OneLake**,
2. sends it to the **GreenGrid SaaS (/score)** — which holds the scoring algorithm,
3. renders a **graphical sustainability scorecard inside Fabric**.

The finished result looks like this — a sustainability scorecard and a map of the industrial sites, rendered inside Fabric:

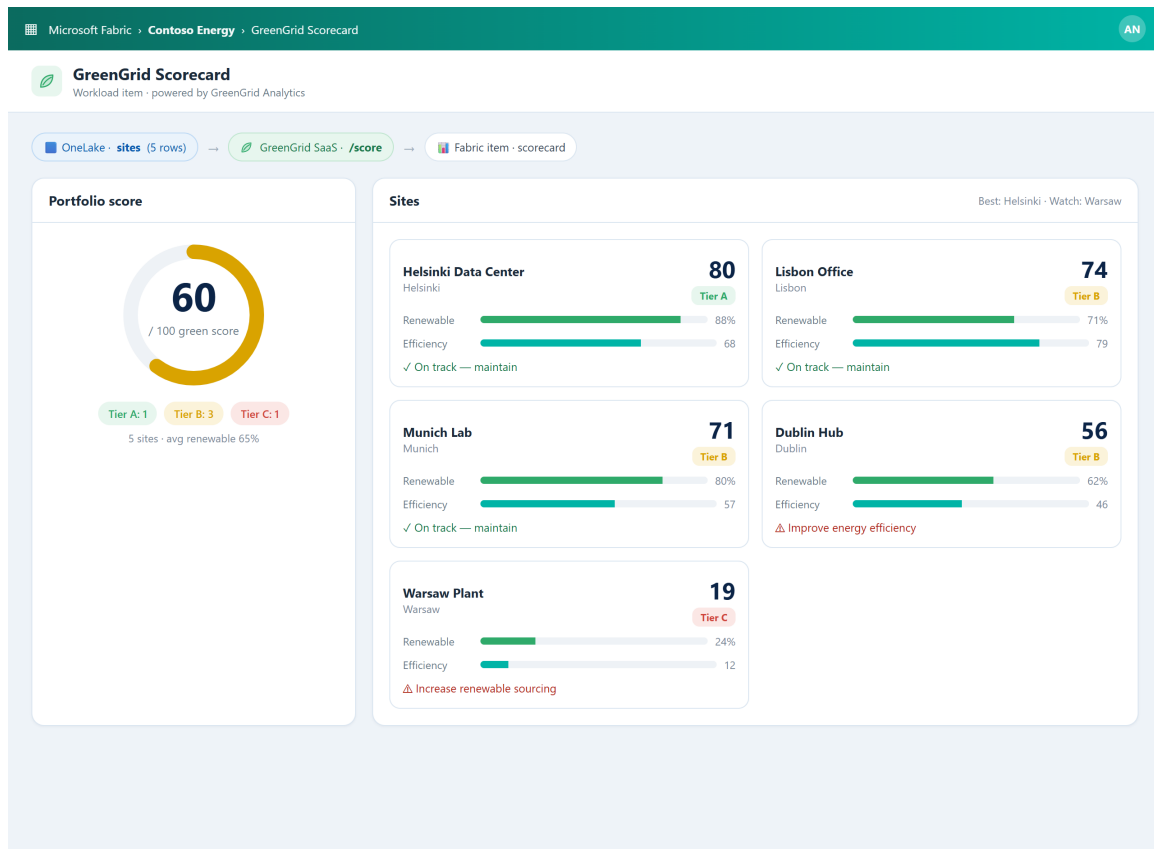


Figure 1: GreenGrid Scorecard (example)

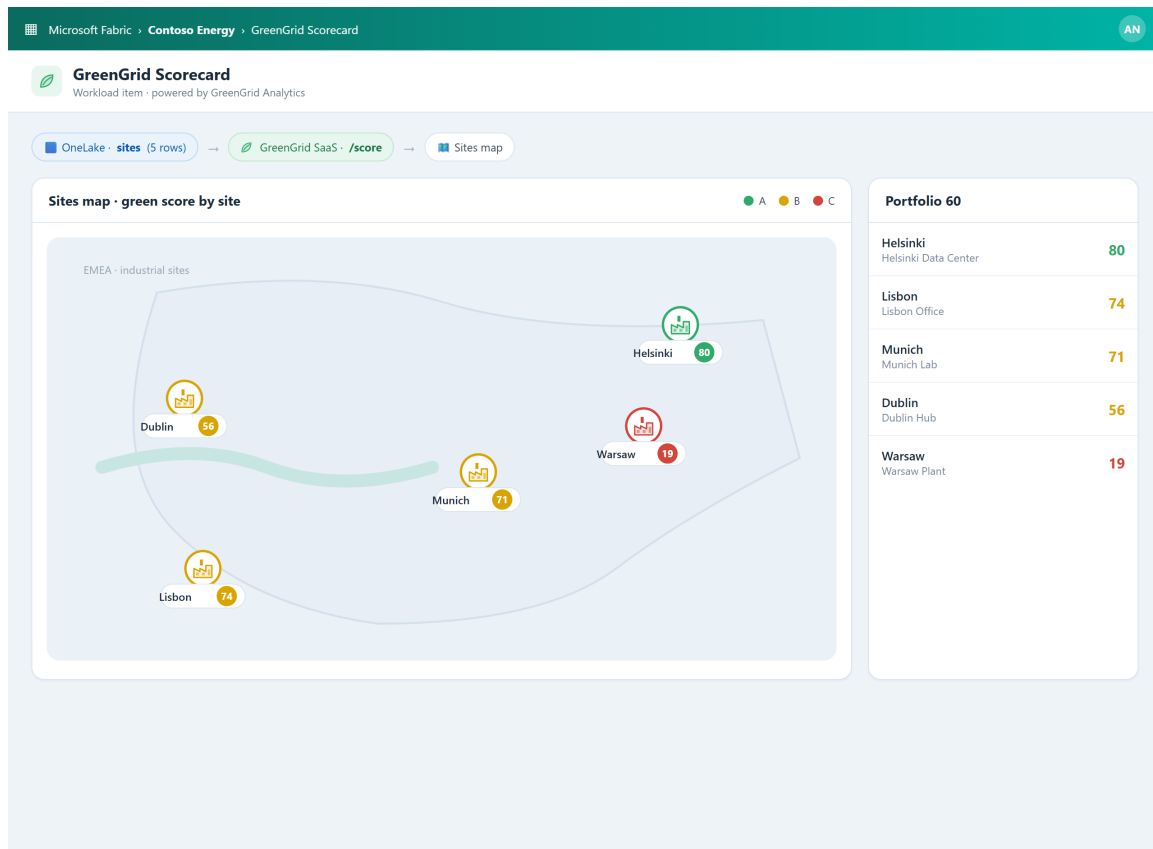
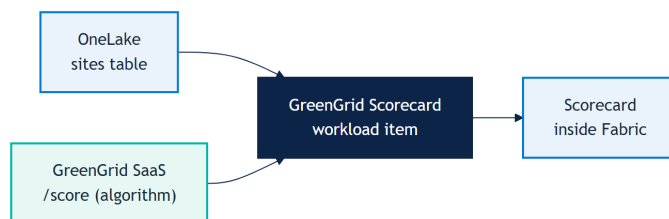


Figure 2: GreenGrid sites map (example)

2.2 2) Architecture in one picture



2.3 3) Team framing (fill this in 2 minutes, then build)

- Team name:
- SaaS URL + API key (from the trainer):
- One sentence you'll say in the demo:

3 Part B — Build it step by step (full solution)

Golden rule: get the flow working with **seed data first** (steps 1–4), *then* switch the source to OneLake (step 5). Don't block on OneLake auth before your UI renders.

Each step says **where** to paste and **what** to paste. Copy as-is.

3.1 Step 1 — Verify the SaaS (1 min)

The SaaS is already deployed by the trainer. Confirm it answers:

```
curl -i <SAAS_URL>/health          # expect: 200
curl -s -X POST <SAAS_URL>/score \
  -H "Content-Type: application/json" -H "x-api-key: <API_KEY>" \
  -d '{"sites":[{"siteId":"s1","name":"Helsinki
    ↪ DC","city":"Helsinki","energyKwh":320,"renewablePct":88}]}'
```

You should get back a greenScore and a tier. Done — move on.

(Local fallback: `cd src/workloadsdc && npm install && npm run saas:start`, URL `http://localhost:8787`, key `greengrid-demo-key`.)

3.2 Step 2 — Scaffold the item

From the [Starter-Kit](#), ask GitHub Copilot:

Create a new Extensibility Toolkit item type "GreenGridScorecard" with an
 ↪ editor tab and a
 Leaf icon. Keep the default item creation flow.

This creates the item and an empty editor file (e.g. `app/items/GreenGridScorecard/Editor.tsx`). The empty item opens — move on.

3.3 Step 3 — Add the data contract

Create `app/items/GreenGridScorecard/contracts.ts` and paste:

```
export type SiteRecord = {
  siteId: string; name: string; city: string; energyKwh: number;
  ↪ renewablePct: number;
};
export type GreenTier = 'A' | 'B' | 'C';
export type ScoredSite = SiteRecord & {
  efficiency: number; greenScore: number; tier: GreenTier; tip: string;
};
export type ScoreResponse = {
```

```

sites: ScoredSite[];
summary: {
  totalSites: number; avgScore: number; avgRenewablePct: number;
  tierCounts: Record<GreenTier, number>; best: ScoredSite; worst:
  ↪ ScoredSite;
};
};

```

3.4 Step 4 — Call the SaaS, render with seed data

3.4.1 4a. The SaaS client — greengridClient.ts

```

import type { ScoreResponse, SiteRecord } from './contracts';

const SAAS_URL = 'http://localhost:8787';           // ← replace with the
  ↪ trainer URL
const API_KEY = 'greengrid-demo-key';             // ← replace with the
  ↪ trainer key

export async function scorePortfolio(sites: SiteRecord[]):
  ↪ Promise<ScoreResponse> {
  const res = await fetch(`${SAAS_URL}/score`, {
    method: 'POST',
    headers: { 'Content-Type': 'application/json', 'x-api-key': API_KEY },
    body: JSON.stringify({ sites }),
  });
  if (!res.ok) throw new Error(`GreenGrid SaaS error ${res.status}`);
  return res.json();
}

```

3.4.2 4b. Seed data — seed.ts

```

import type { SiteRecord } from './contracts';
export const seedSites: SiteRecord[] = [
  { siteId: 'site-hel', name: 'Helsinki Data Center', city: 'Helsinki',
  ↪ energyKwh: 320, renewablePct: 88 },
  { siteId: 'site-lis', name: 'Lisbon Office', city: 'Lisbon', energyKwh:
  ↪ 210, renewablePct: 71 },
  { siteId: 'site-muc', name: 'Munich Lab', city: 'Munich', energyKwh:
  ↪ 430, renewablePct: 80 },
  { siteId: 'site-dub', name: 'Dublin Hub', city: 'Dublin', energyKwh:
  ↪ 540, renewablePct: 62 },
  { siteId: 'site-waw', name: 'Warsaw Plant', city: 'Warsaw', energyKwh:
  ↪ 880, renewablePct: 24 },

```

```
];
```

3.4.3 4c. The editor — Editor.tsx

```
import React, { useEffect, useState } from 'react';
import { FluentProvider, webLightTheme, Spinner, Badge } from
  ↪ '@fluentui/react-components';
import { scorePortfolio } from './greengridClient';
import { seedSites } from './seed';
import type { ScoreResponse } from './contracts';

const tierColor = (t: 'A' | 'B' | 'C') => (t === 'A' ? '#2faa6a' : t ===
  ↪ 'B' ? '#d9a300' : '#d1453b');

export default function Editor() {
  const [data, setData] = useState<ScoreResponse | null>(null);
  const [error, setError] = useState<string | null>(null);

  useEffect(() => {
    // Step 4: seed data. In Step 5 you replace `seedSites` with OneLake
    ↪ rows.
    scorePortfolio(seedSites).then(setData).catch((e) =>
    ↪ setError(String(e)));
  }, []);

  if (error) return <div role="alert">Failed: {error}</div>;
  if (!data) return <Spinner label="Scoring sites..." />;

  return (
    <FluentProvider theme={webLightTheme}>
      <div style={{ padding: 24 }}>
        <h1>GreenGrid Scorecard</h1>
        <p>Data from OneLake -> scored by GreenGrid</p>
        <div style={{ fontSize: 48, fontWeight: 700
    ↪ }}>{data.summary.avgScore}<span style={{ fontSize: 18 }}> /
    ↪ 100</span></div>
        <div style={{ display: 'grid', gridTemplateColumns:
    ↪ 'repeat(2,1fr)', gap: 12, marginTop: 16 }}>
          {data.sites.map((s) => (
            <div key={s.siteId} style={{ border: '1px solid #dbe6f1',
    ↪ borderRadius: 12, padding: 14 }}>
              <div style={{ display: 'flex', justifyContent:
    ↪ 'space-between' }}>
                <strong>{s.name}</strong>
                <Badge appearance="filled" style={{ background:
    ↪ tierColor(s.tier) }}>Tier {s.tier}</Badge>
              </div>
            </div>
          ))}
        </div>
      </div>
    </FluentProvider>
  );
}
```



```

        <div style={{ color: '#7a8a9a', fontSize: 12 }}>{s.city}</div>
        <div style={{ fontSize: 26, fontWeight: 700
↪   }}>{s.greenScore}</div>
        <div style={{ fontSize: 13 }}>{s.tip}</div>
      </div>
    )}}
  </div>
</FluentProvider>
);
}

```

Milestone M1 (Sprint 1): the item shows the portfolio score and 5 site cards — the **end-to-end flow works** with seed data.

3.5 Step 5 — Switch the source to OneLake

3.5.1 5a. The OneLake reader — onelake.ts

```

import type { WorkloadClientAPI } from '@ms-fabric/workload-client';
import type { SiteRecord } from './contracts';

export async function readSites(
  client: WorkloadClientAPI, workspaceId: string, lakehouseId: string
): Promise<SiteRecord[]> {
  const { token } = await client.auth.acquireAccessToken({
    additionalScopesToConsent:
↪   ['https://storage.azure.com/user_impersonation'],
  });
  const url = `https://onelake.dfs.fabric.microsoft.com/${workspaceId}/${
↪   lakehouseId}/Tables/sites`;
  const res = await fetch(url, { headers: { Authorization: `Bearer
↪   ${token}` } });
  if (!res.ok) throw new Error(`OneLake read failed: ${res.status}`);
  const rows = (await res.json()) as Array<Record<string, unknown>>;
  return rows.map((r) => ({
    siteId: String(r.siteId), name: String(r.name), city: String(r.city),
    energyKwh: Number(r.energyKwh), renewablePct: Number(r.renewablePct),
  }));
}

```

3.5.2 5b. Use it in Editor.tsx

Replace the seed line in the useEffect:

```
// before:
scorePortfolio(seedSites).then(setData).catch((e) => setError(String(e)));

// after (props: workloadClient, workspaceId, lakehouseId):
readSites(workloadClient, workspaceId, lakehouseId)
  .then(scorePortfolio)
  .then(setData)
  .catch((e) => setError(String(e)));
```

Milestone M2 (Sprint 2): the scorecard now reflects the **OneLake** rows. *(If OBO auth fights you, keep seedSites as a fallback and demo with it — don't lose time.)*

3.6 Step 6 — Make it graphical (optional polish)

Ask Copilot to upgrade the UI (keep the data flow above):

```
Upgrade GreenGrid Scorecard: add a circular green-score gauge for the
  ↳ portfolio,
an A/B/C tier distribution, provenance chips "Data from OneLake" ->
  ↳ "Scored by GreenGrid",
and a second view showing the sites as factory markers on a simple map,
  ↳ colored by tier.
Style: Fluent UI, teal #00b4a6 + green accents.
```

Milestone M3 (Sprint 2): matches the solution screenshots.

3.7 Step 7 — Run it in Fabric (Dev Gateway)

```
npm run start                # frontend dev server (serves the item UI)
npm run start:devGateway     # registers the dev workload with Fabric
```

In Fabric: **Settings -> Developer settings -> enable Developer mode**, open your workspace, then **+ New -> GreenGridScorecard**.

The item renders **inside Fabric** while served from your machine. You're ready to demo.

(Not listed? Developer mode is off or the Dev Gateway isn't running.)

4 Wrap-up

4.1 Demo storyboard (5 minutes)

1. **Context** (30s): the SaaS value (the algorithm) you brought into Fabric.

2. **Flow** (3m): open item -> read OneLake -> call SaaS -> show scorecard + map.
3. **Architecture** (45s): OneLake (data) + SaaS (algorithm) + workload (native UI).
4. **Publish plan** (45s): from Dev Gateway to a released workload.

4.2 Reflection

- Where did the OneLake -> SaaS contract surprise you?
- What stays in the SaaS (IP) vs. in the workload (experience)?
- What would you harden before production?

4.3 Reference assets

- Full solution code: `src/workloadsgdc/`
- SaaS prerequisite: `src/workloadsgdc/saas/`
- Canonical spec: `src/workloadsgdc/src/specs/greengrid-workload-spec.md`
- Trainer answer key + screenshots: `docs/microhack-2-gdc-workloads-solution.md`