

The screenshot shows the DataGems Dashboard. At the top, there's a header bar with the title '[data]gems', a subtitle 'Synthetic dataset generator', and a note 'Open source by SmartClover SRL Version 1.0.2'. On the right, it says 'Signed in as admin' and has a 'Sign out' button. Below the header is a 'WELCOME' section with the title 'DataGems Dashboard'. It includes a note: 'Track generation jobs, see progress, and export results. Metrics are persisted in CStore. DataGems is maintained by SmartClover SRL'. A green button labeled 'CStore-secured workspace' is visible. The dashboard features six cards with metrics: 'Total jobs Persisted' (1), 'Records requested Since first run' (10), 'Records generated Successful completions' (0), 'Active jobs Currently running' (0), 'Failed jobs Needs attention' (0), and 'Last job UTC time' (2/20/2026, 8:09:57 PM). Below these cards is a 'Next up' section with a bulleted list:

- Draft schema first, then confirm to start distributed jobs.
- Jobs persist in CStore/RIFS; UI polls for updates.
- JSON/CSV downloads appear after completion.
- Ownership reference: [SmartClover product portfolio](#)

The screenshot shows the 'Create a generation job' form. At the top, it says 'Create a generation job' and includes a note: 'Draft a schema first, then confirm to distribute records across peers. DataGems is maintained by SmartClover SRL'. The form has several input fields:

- 'Job title' with a text input field.
- 'Description' with a large text area.
- 'Instructions' with a large text area.
- 'Total records' with a numeric input field set to 10.

At the bottom, there's a link '▶ Inference advanced settings' and two buttons: 'Generate schema' (green) and 'Confirm job'.

The screenshot shows a browser window with the URL `datagems.app`. The interface has a dark theme. At the top, there's a code editor containing a JSON schema:

```
        "format": "text",
        "type": "string"
    },
    "record_id": {
        "type": "string"
    },
    "timestamp": {
        "maximum": 2147483647,
        "minimum": 0,
        "type": "integer"
    },
    "required": [
        "label",
        "record_id",
        "timestamp",
        "application",
        "event_type",
        "message"
    ],
    "type": "object"
}
```

Below the schema is a section titled "Peer stats" which displays two rows of data:

Peer	Generated	Failed	Result CID	Started	Finished
0xa1_A3nxutHmhbVdI478iX2sCKGCtUspm3N7sbq7pDV9rGp	0/5	0	-	2026-02-20T20:09:23Z	-
0xa1_Av_m0gxls74Vp5PTdxMrYXkmQDHy7ryC4ZKDV	0/5	0	-	2026-02-20T20:10:11Z	-

The screenshot shows a browser window with the URL `datagems.app/login`. The interface has a dark theme. At the top, there's a header with the DataGems logo and a "CStore-secured workspace" badge.

The main area is titled "Sign in" and contains instructions: "Use your cstore-auth credentials to access the DataGems dashboard. This open-source system is owned by SmartClover SRL".

On the left, there's a "Sign in" form with fields for "Username" and "Password", and a "Sign in" button.

On the right, there's a "Create an account" section with the text: "New here? Create a DataGems account and receive credentials by email." and a "Create account" button.

At the bottom, there's a footer note: "DataGems is maintained by SmartClover SRL." and links for "smartcloverro", "About", and "Products".