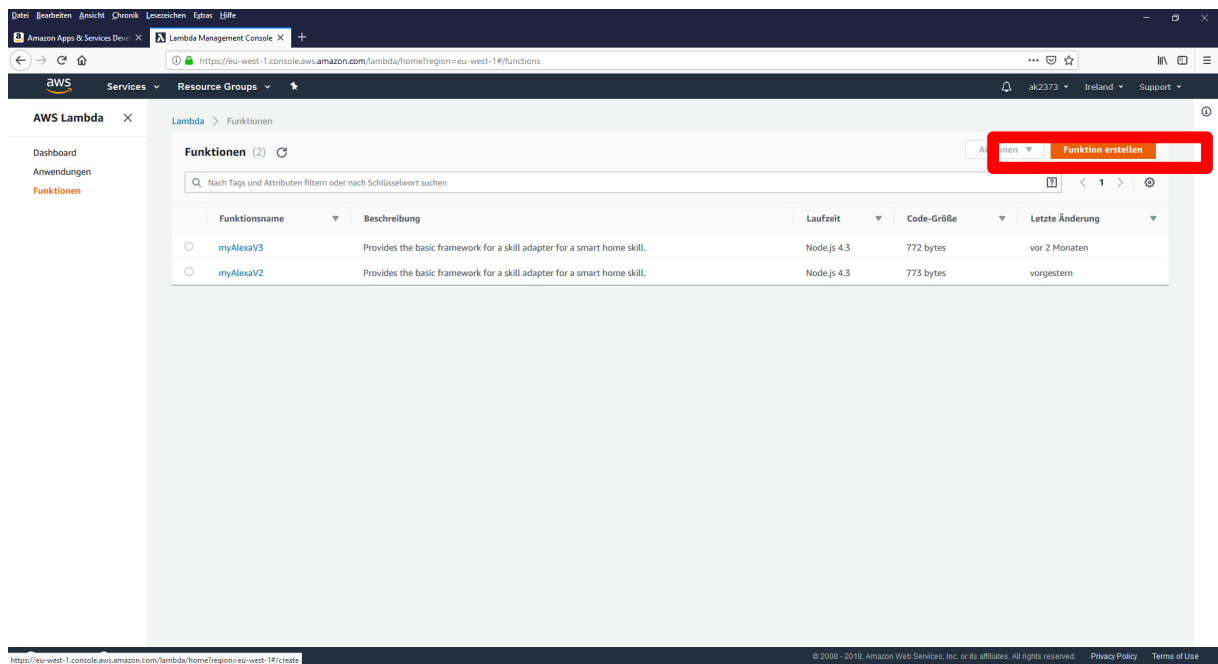
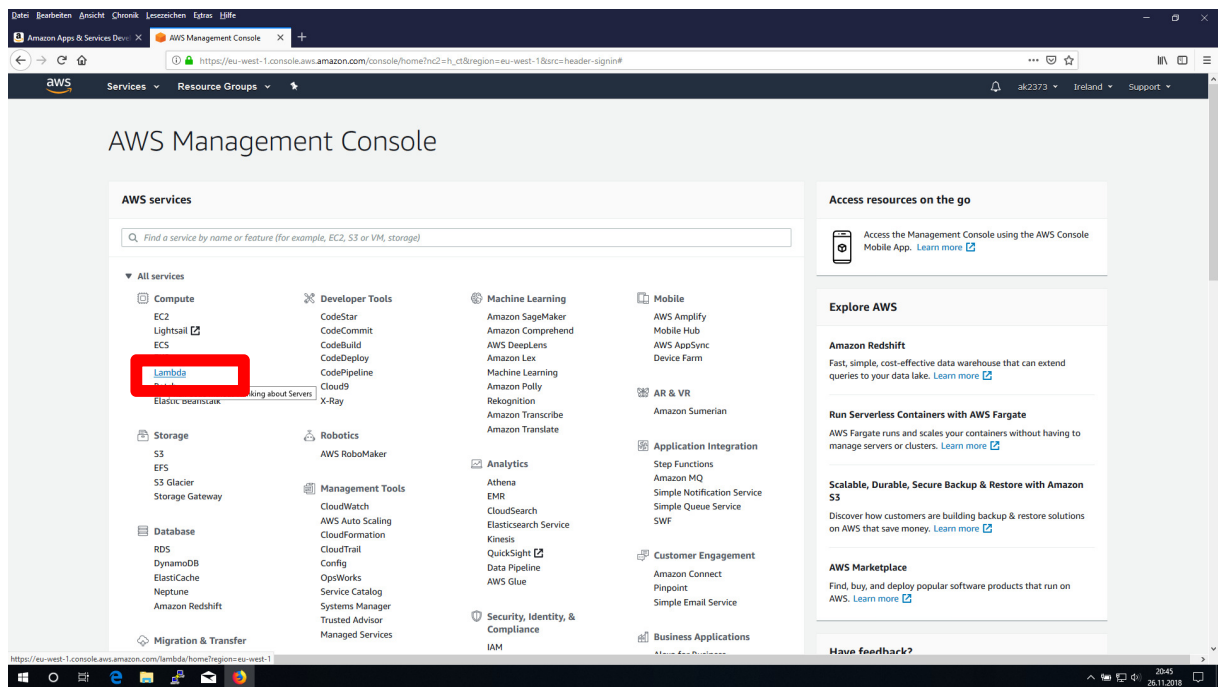
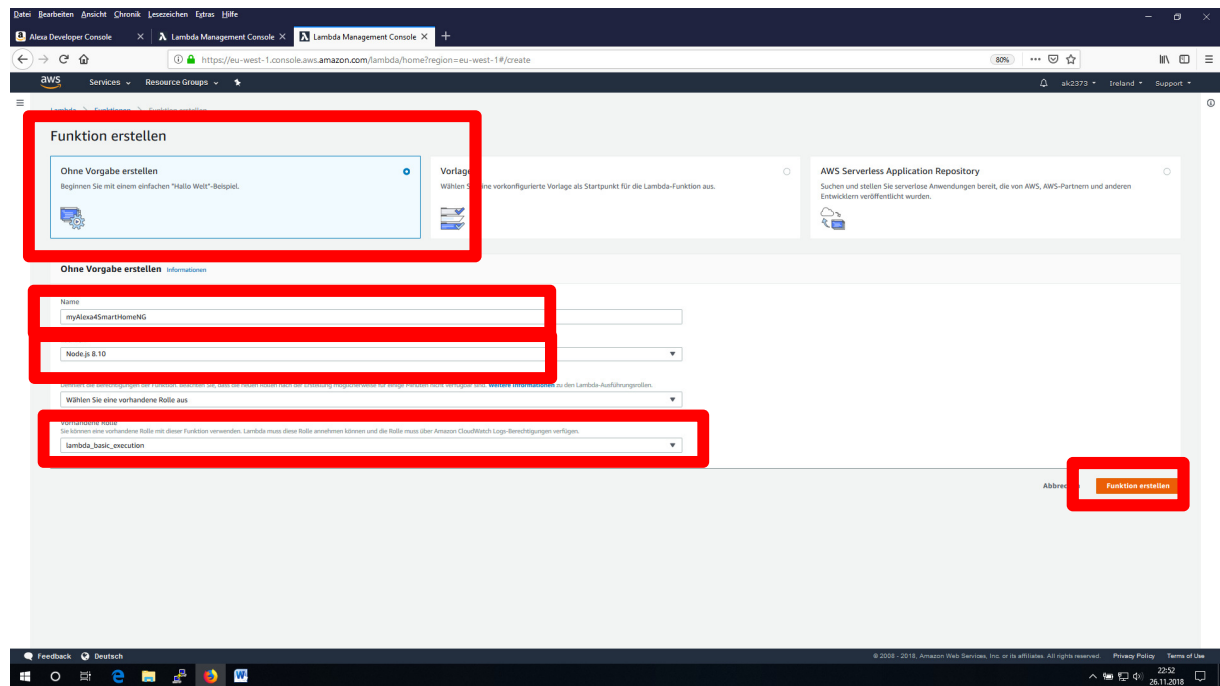


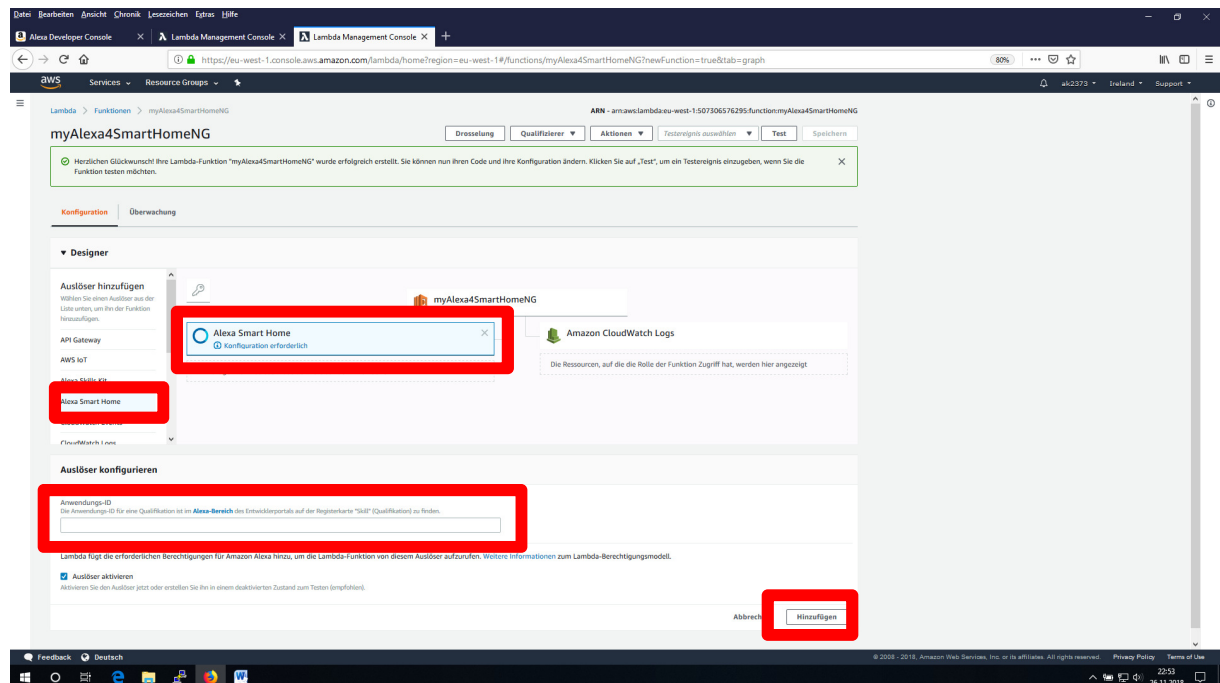
Create Lambda in the Hell of Amazon





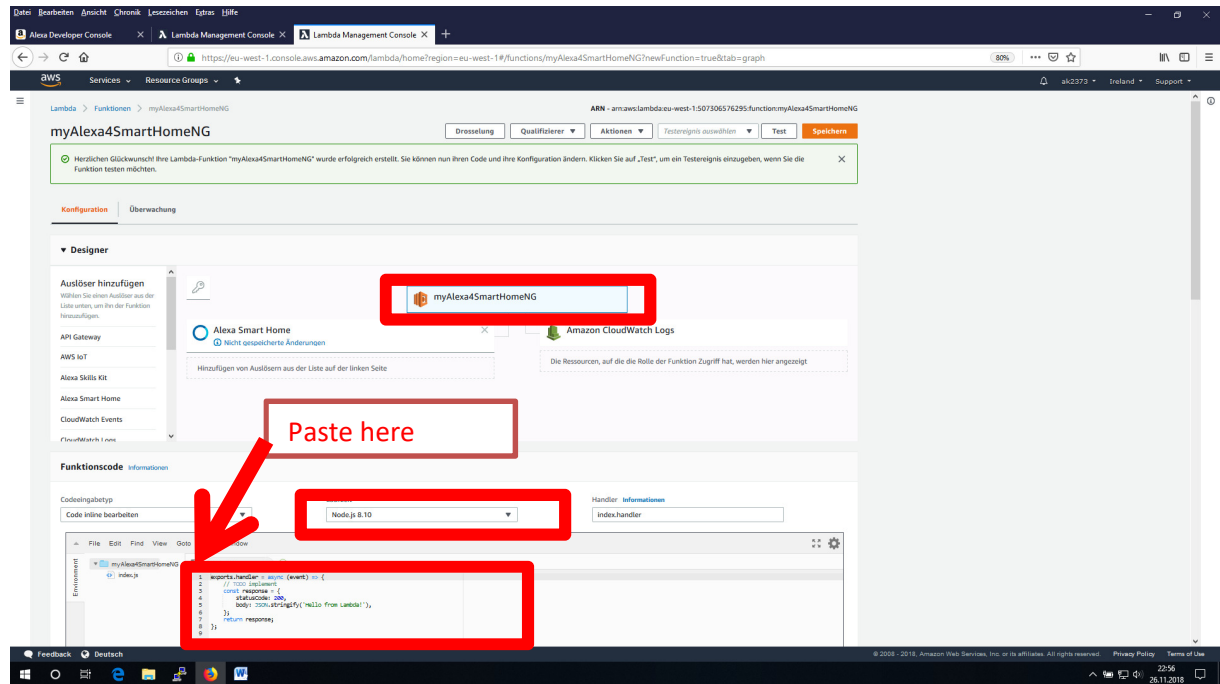
Setup the Trigger:

- Add the trigger „Alexa Smart Home“ on the left side
- Then click on the trigger in the middle of the screen
- Enter the Skill ID you got while creating the skill on the bottom of the screen
- Click the „Add“-Button



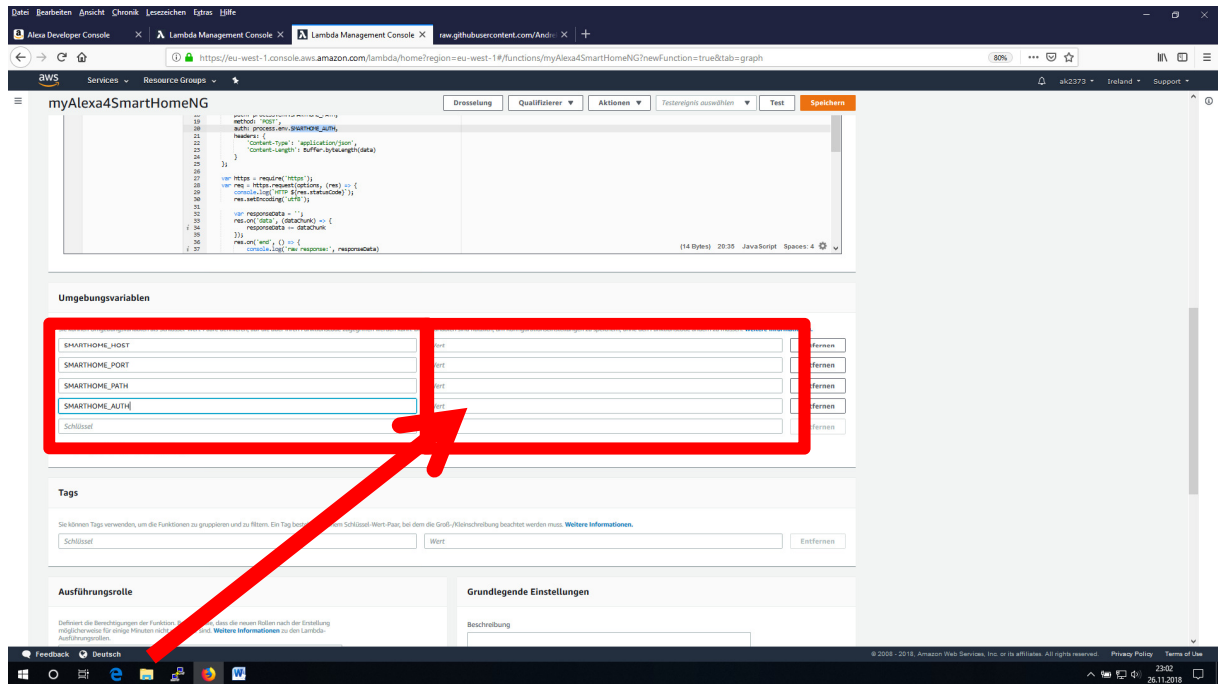
Setup the Lambda-Function :

- Click on the Lambda-Function
- Delete all in Code-Windows „index.js“
- Paste in Code Windows from „[aws lambda.js](#)“
- Node.js.8.10 is good as Node.js.4.3, no matter

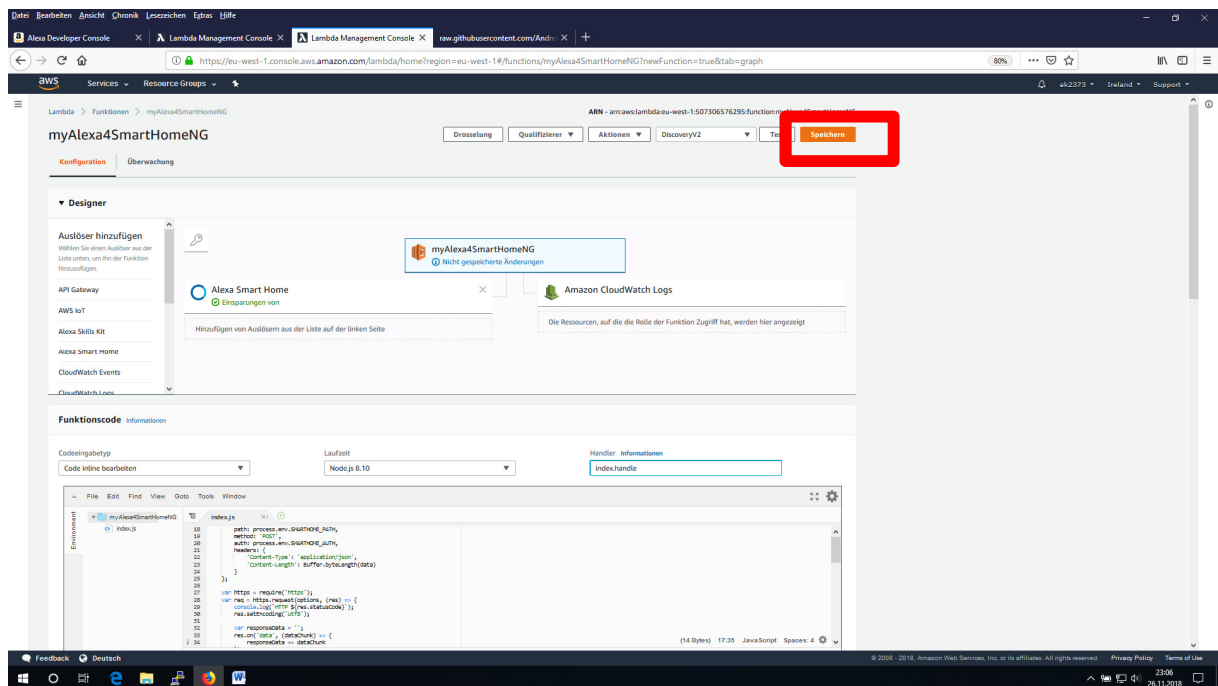


SetUp Enviremont :

- Create Keys for Host, Port, Path an Auth, enter the values
- Host is without https:// (only URL)
- Path is with leading slash („/“)
- Auth is user:pwd

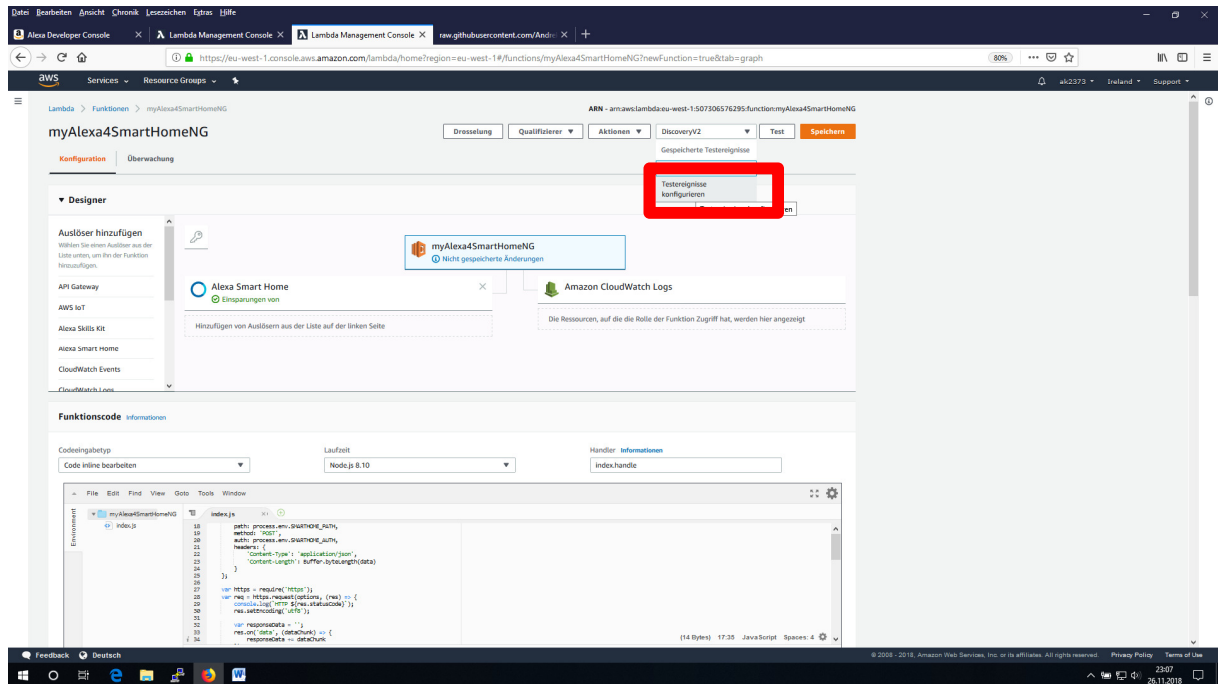


Save Changes :

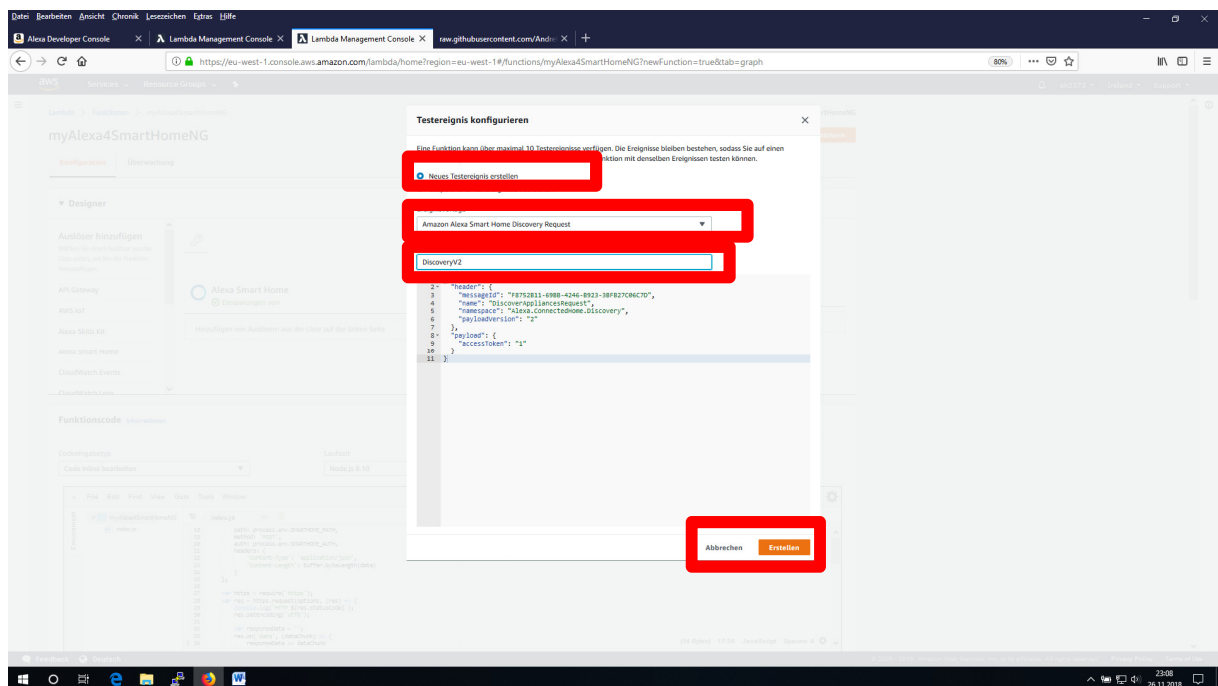


Create Test-Event:

Step 1



Step 2



Check Lambda :

The screenshot shows the AWS Lambda console interface. At the top, there's a navigation bar with 'Lambda' and 'Funktionen' selected. Below this, the function name 'myAlexa4SmartHomeNG' is displayed. A red box highlights the 'Test' button in the top right corner of the function details panel.

The main content area shows the execution result, which is successful. The JSON payload is displayed in a scrollable area:

```
{
  "payload": {
    "discoveredAppliances": [
      {
        "manufacturerName": "SmartHomeNG",
        "friendlyName": "Holladen Essen West",
        "isReachable": true,
        "additionalApplianceDetails": {
          "items": "SS.Esszimmer.Holladen_West_pos"
        },
        "applianceId": "Holladen_Essen_West"
      }
    ]
  }
}
```

Below the JSON payload, there's a table with details about the execution:

Übersicht	
Code SHA-256	Anfrage-ID
AMF9Wau7cU5muyTCL1MSUkqndBkOzfGm9tIdw=	E5446376-f1c7-11e8-bad7-815b379422a5
Dauer	Abgerechnete Dauer
175.80 ms	200 ms
Ressourcen konfiguriert	Maximal genutzter Speicher
128 MB	48 MB

At the bottom, there's a section for 'Protokollausgabe' (Log output) showing the raw log data. The footer of the console displays the date and time: 23:09 on 26.11.2018.