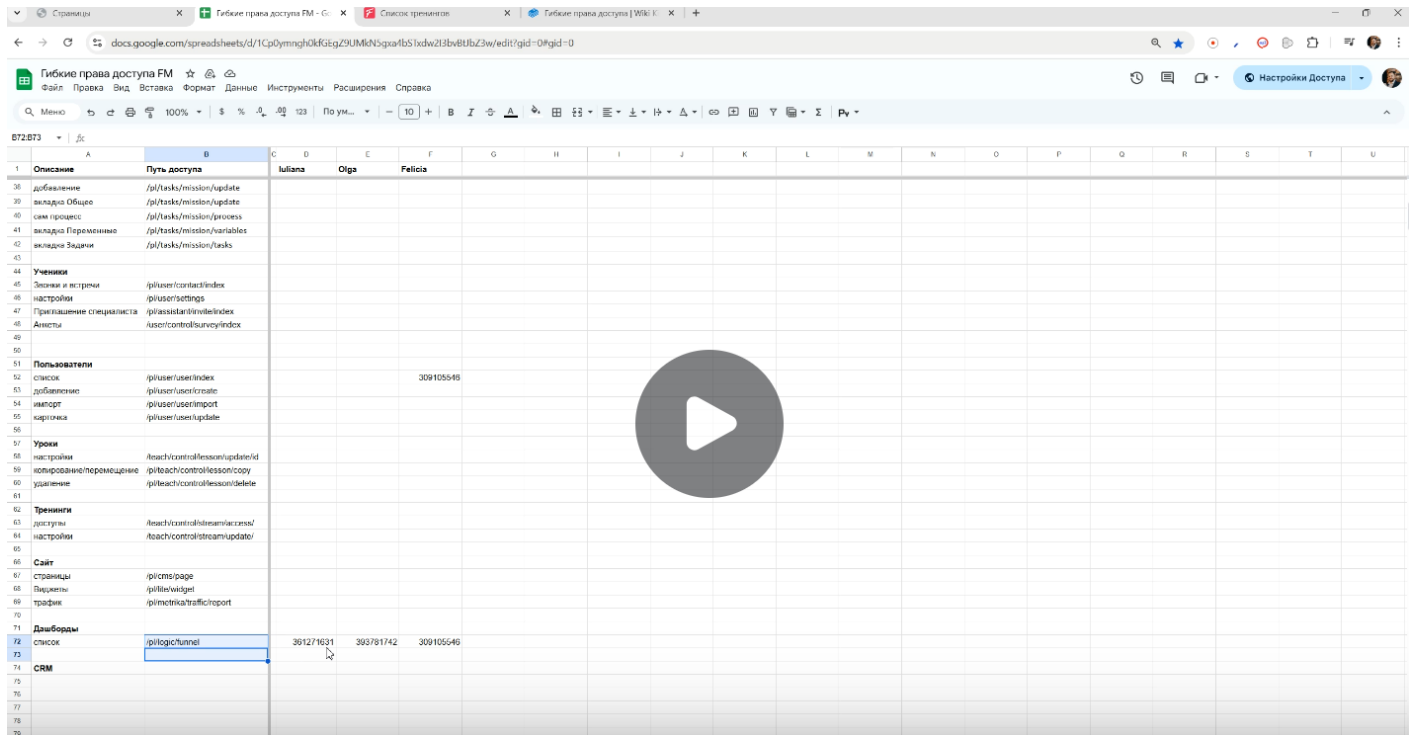


# Гибкие права доступа

## Видео пояснение



## Таблица с правами

<https://docs.google.com/spreadsheets/d/1Cp0ymngh0kfGEgZ9UMkN5gxa4bSTxdw2I3bvBtjbZ3w/edit?gid=0#gid=0>

## Скрипт

```
<script>

const sheetBaseUrl =
'https://docs.google.com/spreadsheets/d/1Cp0ymngh0kfGEgZ9UMkN5gxa4bSTxdw2I3bvBtjbZ3w/gviz/tq?tqx=out:csv';

const accessSheetUrl = sheetBaseUrl + '&sheet=Доступ';
const superUserSheetUrl = sheetBaseUrl + '&sheet=SUPERUSERS';

const currentPath = window.location.pathname.toLowerCase();
const userId = String(window.accountUserId).trim();
```

```

const waitForUserInfo = setInterval(() => {
  const user = window.userInfo;
  if (!user) return;
  clearInterval(waitForUserInfo);

  const hasAccessRole = user.isAdmin || user.isManager || user.isTeacher;
  if (!hasAccessRole) return;

  Promise.all([
    fetch(accessSheetUrl).then(r => r.text()),
    fetch(superUserSheetUrl).then(r => r.text())
  ])
  .then(([accessCsv, superCsv]) => {
    const superUsers = superCsv
      .trim()
      .split('\n')
      .flatMap(row => row.split(','))
      .map(id => id.replace(/["\r\n]/g, '').trim())
      .filter(Boolean);

    if (superUsers.includes(userId)) return;

    const rows = accessCsv.trim().split('\n'); // [] теперь БЕЗ slice(1)
    const cleanRows = [];

    for (const row of rows) {
      const parts = row.split(',').map(p => p.replace(/["\r\n]/g, '').trim());
      const basePath = parts[1]?.toLowerCase() || '';
      const ids = parts.slice(2).filter(Boolean);

      if (basePath.length >= 3) {
        cleanRows.push({ basePath, ids });
      }
    }

    const matchedRow = cleanRows.find(r => currentPath.includes(r.basePath));

    if (matchedRow) {
      if (matchedRow.ids.includes(userId)) {
        console.log(`Доступ разрешён к "${matchedRow.basePath}"`);
      }
    }
  })
}

```

```
    } else {  
      console.warn(`⚠ Доступ запрещён — ID не найден в строке "${matchedRow.basePath}"`);  
      window.location.replace('/redirect-acces');  
    }  
  } else {  
    console.log("✅ Путь не ограничен — доступ открыт");  
  }  
})  
  
.catch(err => console.error('❌ Ошибка загрузки:', err));  
}, 100);  
</script>
```

---

Revision #4

Created 22 April 2025 20:09:19 by David

Updated 18 June 2025 08:53:14 by David